

```
With Ada.Text_IO;
With Ada.Integer_Text_IO;
With Alices_Encryption_Numbers;
With Normal_Vector_I_Coefficients;
With Normal_Vector_J_Coefficients;
With Normal_Vector_K_Coefficients;
With Change_of_Origin_I_Coefficients;
With Change_of_Origin_J_Coefficients;
With Change_of_Origin_K_Coefficients;
With Change_of_Origin_II_Coefficients;
With Change_of_Origin_JJ_Coefficients;
With Change_of_Origin_KK_Coefficients;
WITH Text_IO,Basic_Num_IO,Calendar;
USE Text_IO,Basic_Num_IO,Calendar;
Procedure Batch_Encryption_Program_Mark_0 IS
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--| This is an annotated version of the main encryption program.
--| Created 20/09/2018
--| Copyright © 2003 Austin O'Byrne.
--| Last modified:- November 2021.
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```

```
MaxName : CONSTANT Positive := 80;
SUBTYPE NameRange IS Positive RANGE 1 .. MaxName;
InFileName : String(NameRange) :=(OTHERS => '#');
OutFileName: String(NameRange) :=(OTHERS => '#');
InNameLength: NameRange;
OutNameLength: NameRange;
InData: Ada.Text_IO.File_Type;
OutData: Ada.Text_IO. File_Type;
```

```
I      : Integer;
Q      : Integer;
X      : Integer;
Y      : Integer;
Z      : Integer;
n      : Integer;
R      : Integer;
Epsilon_X    : Integer;
Epsilon_Y    : Integer;
Epsilon_Z    : Integer;
Alpha        : Integer;
Beta         : Integer;
Gamma        : Integer;
Total        : Integer;
Line_Number  : Integer;
Count        : Integer;
Counter      : Integer;
Check        : Integer;
AlphabetChar : Character;
View         : Character;
NextChar     : Character;
```

```
Gain : Constant Integer:= 2; --( 1 =< Gain =< 874 )
Increase : CONSTANT Integer := 1;
```

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-- KEY PAD STARTS HERE --

SliceNum_1 : **CONSTANT** Integer := 0; --Start point in array -- 0, 450, 2
StepNum_1 : **CONSTANT** Integer := 52;--Upstream placemoves --19
RepeatsNum_1: **CONSTANT** Integer := 16;--Repeats of shift instruction --52
-- scrambling device in "Load_n_Scramble_Encryption_Numbers" procedure
-- (SliceNum_1 + stepNum_1*RepeatsNum_1) <= 1000.

SliceNum_2 : **CONSTANT** Integer := 0; --Start point in array -- 0, 23, 43
StepNum_2 : **CONSTANT** Integer := 23;--Upstream placemoves
RepeatsNum_2: **CONSTANT** Integer := 43;--Repeats of shift instruction
-- scrambling device in "Load_n_Scramble_Normal_Vector_I_Coefficients" procedure --Array 11
-- (SliceNum_2 + stepNum_2*RepeatsNum_2) <= 1000.

SliceNum_3 : **CONSTANT** Integer := 0; --Start point in array -- 0, 17, 58
StepNum_3 : **CONSTANT** Integer := 17;--Upstream placemoves
RepeatsNum_3: **CONSTANT** Integer := 58;--Repeats of shift instruction
-- scrambling device in "Load_n_Scramble_Normal_Vector_J_Coefficients" procedure --Array
13
-- (SliceNum_3 + stepNum_3*RepeatsNum_3) <= 1000.

SliceNum_4 : **CONSTANT** Integer := 0; --Start point in array -- 0, 19, 52
StepNum_4 : **CONSTANT** Integer := 19;--Upstream placemoves
RepeatsNum_4: **CONSTANT** Integer := 52;--Repeats of shift instruction
-- scrambling device in "Load_n_Scramble_Normal_Vector_K_Coefficients" procedure --Array
15
-- (SliceNum_4 + stepNum_4*RepeatsNum_4) <= 1000.

SliceNum_5 : **CONSTANT** Integer := 0; --Start point in array -- 0, 30, 38
StepNum_5 : **CONSTANT** Integer := 142;--Upstream placemoves
RepeatsNum_5: **CONSTANT** Integer := 100;--Repeats of shift instruction
-- scrambling device in "Load_n_Scramble_Change_of_origin_Vector_I_Coefficients" procedure
--Array 17
-- (SliceNum_5 + stepNum_5*RepeatsNum_5) <= 14250.

SliceNum_6 : **CONSTANT** Integer := 0; --Start point in array -- 0, 45, 316
StepNum_6 : **CONSTANT** Integer := 45;--Upstream placemoves
RepeatsNum_6: **CONSTANT** Integer := 316;--Repeats of shift instruction
-- scrambling device in "Load_n_Scramble_Change_of_origin_Vector_J_Coefficients" procedure
--Array 19
-- (SliceNum_6 + stepNum_6*RepeatsNum_6) <= 14250.

SliceNum_7 : **CONSTANT** Integer := 0; --Start point in array --0, 28, 508
StepNum_7 : **CONSTANT** Integer := 28;--Upstream placemoves
RepeatsNum_7: **CONSTANT** Integer := 508;--Repeats of shift instruction
--scrambling device in "Load_n_Scramble_Change_of_origin_Vector_K_Coefficients" procedure
-- Array 21
--(SliceNum_7 + stepNum_7*RepeatsNum_7) <= 14250.

SliceNum_8 : **CONSTANT** Integer := 0; --Start point in array -- o, 75, 190
StepNum_8 : **CONSTANT** Integer := 75;--Upstream placemoves
RepeatsNum_8: **CONSTANT** Integer := 190;--Repeats of shift instruction
-- scrambling device in "Load_n_Scramble_Change_of_origin_Vector_II_Coefficients"
procedure
-- (SliceNum_8 + stepNum_8*RepeatsNum_8) <= 14250.

```

SliceNum_9 : CONSTANT Integer := 0; --Start point in array --0, 37, 385
StepNum_9  : CONSTANT Integer := 37;--Upstream placemoves
RepeatsNum_9: CONSTANT Integer := 385;--Repeats of shift instruction
-- scrambling device in "Load_n_Scramble_Change_of_origin_Vector_JJ_Coefficients"
procedure
-- (SliceNum_9 + stepNum_9*RepeatsNum_9) <= 14250.

SliceNum_10 : CONSTANT Integer := 0; --Start point in array --0, 17, 9
StepNum_10  : CONSTANT Integer := 190;--Upstream placemoves
RepeatsNum_10: CONSTANT Integer := 75;--Repeats of shift instruction
-- scrambling device in "Load_n_Scramble_Change_of_origin_Vector_KK_Coefficients"
procedure
-- (SliceNum_10 + stepNum_10*RepeatsNum_10) <= 14250.

-- KEY PAD NDS HERE --

--  ___*****_--

SUBTYPE Index_1 IS Positive RANGE 1 .. 1000;
TYPE EncryptionNumsArray IS ARRAY(Index_1) OF Integer;
Array_1: EncryptionNumsArray; -- Encryption numbers before scrambling

SUBTYPE Index_2 IS Positive RANGE 1 .. 1000;
TYPE EncryptionNumbersArray IS ARRAY(Index_2) OF Integer;
Array_2: EncryptionNumbersArray; -- Encryption numbers after scrambling

SUBTYPE Index_3 IS Positive RANGE 32 .. 126;
TYPE NumbersArray IS ARRAY(Index_3) OF Integer;
Number: NumbersArray;--these numbers provide Alice's many alphabets

SUBTYPE Index_4 IS Positive RANGE 1 .. 1000;
TYPE Normals_I_Array IS Array(Index_4) OF Integer;
Array_4: Normals_I_Array; -- Normal vector I coefficients before scrambling

SUBTYPE Index_5 IS Positive RANGE 1 .. 1000;
TYPE NormalsAlso_I_Array IS Array(Index_5) OF Integer;
Array_5: NormalsAlso_I_Array; -- Normal vector I coefficients after scrambling

SUBTYPE Index_6 IS Positive RANGE 1 .. 1000;
TYPE Normals_J_Array IS Array(Index_6) OF Integer;
Array_6: Normals_J_Array; -- Normal vector J coefficients before scrambling

SUBTYPE Index_7 IS Positive RANGE 1 .. 1000;
TYPE NormalsAlso_J_Array IS Array(Index_7) OF Integer;
Array_7: NormalsAlso_J_Array; -- Normal vector J coefficients after scrambling

SUBTYPE Index_8 IS Positive RANGE 1 .. 1000;
TYPE Normals_K_Array IS Array(Index_8) OF Integer;
Array_8: Normals_K_Array; -- Normal vector K coefficients before scrambling

SUBTYPE Index_9 IS Positive RANGE 1 .. 1000;
TYPE NormalsAlso_K_Array IS Array(Index_9) OF Integer;
Array_9: NormalsAlso_K_Array; -- Normal vector K coefficients after scrambling

SUBTYPE INDEX_10 IS Positive RANGE 1 .. 14250;

```

TYPE UnitVectorCoeffArray_1 IS ARRAY (Index_10) OF Integer;
Array_10: UnitVectorCoeffArray_1; -- Change of origin vector I coefficients before scrambling

SUBTYPE Index_11 IS Positive RANGE 1 .. 14250;
TYPE UnitVectorCoeff_1 IS ARRAY(Index_11) OF Integer;
Array_11: UnitVectorCoeff_1; -- Change of origin vector I coefficients after scrambling

SUBTYPE Index_12 IS Positive RANGE 1 .. 14250;
TYPE UnitVectorCoeffArray_2 IS ARRAY (Index_12) OF Integer;
Array_12: UnitVectorCoeffArray_2 ; -- Change of origin vector J coefficients before scrambling

SUBTYPE Index_13 IS Positive RANGE 1 .. 14250;
TYPE UnitVectorCoeff_2 IS ARRAY(Index_13) OF Integer;
Array_13: UnitVectorCoeff_2; -- Change of origin vector J coefficients after scrambling

SUBTYPE INDEX_14 IS Positive RANGE 1 .. 14250;
TYPE UnitVectorCoeffArray_3 IS ARRAY (Index_14) OF Integer;
Array_14: UnitVectorCoeffArray_3; -- Change of origin vector K coefficients Before scrambling

SUBTYPE Index_15 IS Positive RANGE 1 .. 14250;
TYPE UnitVectorCoeff_3 IS ARRAY(Index_15) OF Integer;
Array_15: UnitVectorCoeff_3; -- Change of origin vector K coefficients after scrambling

SUBTYPE Index_16 IS Positive RANGE 1 .. 14250;
TYPE UnitVectorCoeffArray_4 IS ARRAY (Index_16) OF Integer;
Array_16: UnitVectorCoeffArray_4; -- Change of origin vector II coefficients before scrambling

SUBTYPE Index_17 IS Positive RANGE 1 .. 14250;
TYPE UnitVectorCoeff_4 IS ARRAY(Index_17) OF Integer;
Array_17: UnitVectorCoeff_4; -- Change of origin vector II coefficients after scrambling

SUBTYPE Index_18 IS Positive RANGE 1 .. 14250;
TYPE UnitVectorCoeffArray_5 IS ARRAY (Index_18) OF Integer;
Array_18: UnitVectorCoeffArray_5; -- Change of origin vector JJ coefficients before scrambling

SUBTYPE Index_19 IS Positive RANGE 1 .. 14250;
TYPE UnitVectorCoeff_5 IS ARRAY(Index_19) OF Integer;
Array_19: UnitVectorCoeff_5; -- Change of origin vector JJ coefficients after scrambling

SUBTYPE Index_20 IS Positive RANGE 1 .. 14250;
TYPE UnitVectorCoeffArray_6 IS ARRAY (Index_20) OF Integer;
Array_20: UnitVectorCoeffArray_6; -- Change of origin vector KK coefficients before scrambling

SUBTYPE Index_21 IS Positive RANGE 1 .. 14250;
TYPE UnitVectorCoeff_6 IS ARRAY(Index_21) OF Integer;
Array_21: UnitVectorCoeff_6; -- Change of origin vector KK coefficients after scrambling

SUBTYPE Index_22 IS Positive RANGE 1 .. 100000;
Type ReadInArray IS ARRAY (Index_22) OF Character;
Image: ReadInArray; -- copies the plaintext being read in.

SUBTYPE Index_23 IS Positive RANGE 1 .. 3;
TYPE NormalsArray IS ARRAY(Index_23) OF Integer;
Normal: NormalsArray; -- current normal

SUBTYPE Index_24 IS Positive RANGE 1 .. 3;

```

TYPE VeeZeroArray IS ARRAY(Index_24) OF Integer;
S: VeeZeroArray;-- briefly holds the current VeeZero

SUBTYPE Index_25 IS Positive RANGE 1 .. 3;
TYPE VeeOneArray IS ARRAY(Index_25) OF Integer;
T: VeeOneArray; -- briefly holds the current VeeOne

SUBTYPE Index_26 IS Positive RANGE 1 .. 3;
TYPE VeeZero_ZX_Array IS ARRAY(Index_26) OF Integer;
SS: VeeZero_ZX_Array;-- briefly holds the current VeeZero

SUBTYPE Index_27 IS Positive RANGE 1 .. 3;
TYPE VeeOne_ZX_Array IS ARRAY(Index_27) OF Integer;
TT: VeeOne_ZX_Array; -- briefly holds the current VeeOne

SUBTYPE Index_28 IS Positive RANGE 1 .. 3;
TYPE VeeZero_XY_Array IS ARRAY(Index_28) OF Integer;
SSS: VeeZero_XY_Array;-- briefly holds the current VeeZero

SUBTYPE Index_29 IS Positive RANGE 1 .. 3;
TYPE VeeOne_XY_Array IS ARRAY(Index_29) OF Integer;
TTT: VeeOne_XY_Array; -- briefly holds the current VeeOne

SUBTYPE Index_30 IS Positive RANGE 1 .. 3;
TYPE CipherText_ItemsArray IS ARRAY(Index_30) OF Integer;
W: CipherText_ItemsArray;
--holds the finished ciphertext ready for emailing

SUBTYPE Index_31 IS Positive RANGE 1 .. 3;
TYPE Position_VectorArray IS ARRAY(Index_31) OF Integer;
Pn: Position_VectorArray;

SUBTYPE Index_32 IS Positive RANGE 32 .. 126;
TYPE PlainTextSpreadArray IS ARRAY(Index_32) OF Integer;
PlainTextNum : PlainTextSpreadArray;

SUBTYPE Index_33 IS Positive RANGE 1 .. 10;
TYPE FigsTimeArray IS ARRAY (Index_33) OF Integer;
Figs : FigsTimeArray; -- copies the digits of Time_Ex_1

SUBTYPE Index_34 IS Positive RANGE 1 .. 10;
TYPE DatesTimeArray IS ARRAY (Index_34) OF Integer;
Dates : DatesTimeArray; -- copies the digits of Time_Ex_2

Subtype Index_35 is Integer range -1000000 .. 1000000;
type I_Coefficientsnumarray is array(Index_35) of Integer;
I_Num : I_Coefficientsnumarray:= (others =>0);
-- counts the frequency of the particular data being targeted.

SUBTYPE Index_36 IS Integer RANGE -200000 .. 200000;
TYPE CipherTextItem IS ARRAY(Index_36) OF Integer;
CipherText: CipherTextItem:= (others =>0);
--the repeated coefficient whatever

```

```

PROCEDURE Load_n_Scramble_Encryption_Numbers IS
-- Pre : The package Alice's_Encryption_Numbers is defined.
-- Post: User's encryption domain is defined in part.

BEGIN -- Load_n_Scramble_Encryption_Numbers

FOR I IN 1 .. 1000 LOOP
  Array_1(I):= Alices_Encryption_Numbers.ChangeNumber(Numin => I);
  Array_2(I):= Alices_Encryption_Numbers.ChangeNumber(Numin => I);
END LOOP;
  X := SliceNum_1;
FOR J IN 1 .. RepeatsNum_1 LOOP
FOR I IN REVERSE X+1 .. X+StepNum_1 LOOP
  X:=X+1;
  Array_2(X) := Array_1(I);
END LOOP;
END LOOP;
FOR Count IN 32 .. 126 LOOP -- this is the alphahabet domain
  Number(Count):= Array_2((Count) + Gain);
END LOOP;
END Load_n_Scramble_Encryption_Numbers;

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PROCEDURE Decipher (Item: IN Integer) IS
-- pre: n is assigned a value
-- post: Message Text has the character represented by n

```

```

BEGIN -- Decipher
  I:= 32;
  WHILE Item /= Number(I) LOOP
  I:= I+1;
  END LOOP;
  AlphabetChar:= character 'Val(I);

END Decipher;

```

```

-----

PROCEDURE Load_n_Scramble_Normal_Vector_I_Coefficients IS
-- Pre: Normal_Vector_I_Coefficients_Package is defined.
-- Post: These coefficients are stored in arrays for recalling.

```

```

BEGIN -- Load_Normal_Vector_I_Coefficients

FOR I IN 1 .. 1000 LOOP
  Array_4(I) := Normal_Vector_I_Coefficients.NumberExchange(Numin => I);
  Array_5(I) := Normal_Vector_I_Coefficients.NumberExchange(Numin => I);
END LOOP;
  X := SliceNum_2;
FOR J IN 1 .. RepeatsNum_2 LOOP
FOR I IN REVERSE X+1 .. X+StepNum_2 LOOP
  X:=X+1;
  Array_5(X) := Array_4(I);
END LOOP;
END LOOP;

```

```
END Load_n_Scramble_Normal_Vector_I_Coefficients;
```

```
-----
```

```
PROCEDURE Load_N_Scramble_Normal_Vector_J_Coefficients IS
```

```
-- Pre : Package Normal_Vector_J_Coefficients is defined
```

```
-- Post: These coefficients are stored in arrays for recalling.
```

```
BEGIN -- Load_n_Scramble_Normal_Vector_J_Coefficients
```

```
FOR I IN 1 .. 1000 LOOP
```

```
Array_6(I) := Normal_Vector_J_Coefficients.NumberExchange(NumIn => I);
```

```
Array_7(I) := Normal_Vector_J_Coefficients.NumberExchange(NumIn => I);
```

```
END LOOP;
```

```
X := SliceNum_3;
```

```
FOR J IN 1 .. RepeatsNum_3 LOOP
```

```
FOR I IN REVERSE X+1 .. X+StepNum_3 LOOP
```

```
X:=X+1;
```

```
Array_7(X) := Array_6(I);
```

```
END LOOP;
```

```
END LOOP;
```

```
END Load_n_Scramble_Normal_Vector_J_Coefficients;
```

```
-----
```

```
PROCEDURE Load_n_Scramble_Normal_Vector_K_Coefficients IS
```

```
-- Pre : Package Normal_Vector_K_Coefficients is defined
```

```
-- Post: These coefficients are stored in arrays for recalling.
```

```
BEGIN -- Load_n_Scramble_Normal_Vector_K_Coefficients
```

```
FOR I IN 1 .. 1000 LOOP
```

```
Array_8(I) := Normal_Vector_K_Coefficients.NumberExchange(NumIn => I);
```

```
Array_9(I) := Normal_Vector_K_Coefficients.NumberExchange(NumIn => I);
```

```
END LOOP;
```

```
X := SliceNum_4;
```

```
FOR J IN 1 .. RepeatsNum_4 LOOP
```

```
FOR I IN REVERSE X+1 .. X+StepNum_4 LOOP
```

```
X:=X+1;
```

```
Array_9(X) := Array_8(I);
```

```
END LOOP;
```

```
END LOOP;
```

```
END Load_n_Scramble_Normal_Vector_K_Coefficients;
```

```
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```

```
PROCEDURE Load_n_Scramble_Change_of_Origin_Vector_I_Coefficients IS
```

```
-- Pre : The package " Change_Of_Origin_I_Coefficients" is defined
```

```
-- Post: These coefficients are stored in arrays for recalling.
```

```
BEGIN -- Load_n_Scramble_I_Coefficients
```

```
FOR I IN 1 .. 14250 LOOP
```

```
Array_10(I) := Change_Of_Origin_I_Coefficients.GetNum(NumIn => I);
```

```
Array_11(I) := Change_Of_Origin_I_Coefficients.GetNum(NumIn => I);
```

```
END LOOP;
```

```

X := SliceNum_5;
FOR J IN 1 .. RepeatsNum_5 LOOP
FOR I IN REVERSE X+1 .. X+StepNum_5 LOOP
X:=X+1;
Array_11(X) := Array_10(I);
END LOOP;
END LOOP;
END Load_n_Scramble_Change_of_Origin_Vector_I_Coefficients;

```

```

PROCEDURE Load_n_Scramble_Change_of_Origin_Vector_J_Coefficients IS
-- Pre : The package " Change_Of_Origin_J_Coefficients" is defined
-- Post: These coefficients are stored in arrays for recalling.

```

```

BEGIN -- Load_n_Scramble_J_Coefficients

```

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FOR I IN 1 .. 14250 LOOP
Array_12(I):= Change_Of_Origin_J_Coefficients.GetNum(NumIn => I);
Array_13(I):= Change_Of_Origin_J_Coefficients.GetNum(NumIn => I);
END LOOP;
X := SliceNum_6;
FOR J IN 1 .. RepeatsNum_6 LOOP
FOR I IN REVERSE X+1 .. X+StepNum_6 LOOP
X:=X+1;
Array_13(X) := Array_12(I);
END LOOP;
END LOOP;
END Load_n_Scramble_Change_of_Origin_Vector_J_Coefficients;

```

```

PROCEDURE Load_n_Scramble_Change_of_Origin_Vector_K_Coefficients IS
-- Pre : The package " Change_Of_Origin_K_Coefficients" is defined
-- Post: These coefficients are stored in arrays for recalling.

```

```

BEGIN -- Load_n_Scramble_K_Coefficients

```

```

FOR I IN 1 .. 14250 LOOP
Array_14(I):= Change_Of_Origin_K_Coefficients.GetNum(NumIn => I);
Array_15(I):= Change_Of_Origin_K_Coefficients.GetNum(NumIn => I);
END LOOP;
X := SliceNum_7;
FOR J IN 1 .. RepeatsNum_7 LOOP
FOR I IN REVERSE X+1 .. X+StepNum_7 LOOP
X:=X+1;
Array_15(X) := Array_14(I);
END LOOP;
END LOOP;
END Load_n_Scramble_Change_of_Origin_Vector_K_Coefficients;

```

```

PROCEDURE Load_n_Scramble_Change_of_Origin_Vector_LL_Coefficients IS
-- Pre : The package " Change_Of_Origin_LL_Coefficients" is defined
-- Post: These coefficients are stored in arrays for recalling.

```



```

BEGIN -- Load_n_Scramble_II_Coefficients

FOR I IN 1 .. 14250 LOOP
  Array_16(I) := Change_Of_Origin_II_Coefficients.GetNum(NumIn => I);
  Array_17(I) := Change_Of_Origin_II_Coefficients.GetNum(NumIn => I);
END LOOP;
  X := SliceNum_8;
FOR J IN 1 .. RepeatsNum_8 LOOP
FOR I IN REVERSE X+1 .. X+StepNum_8 LOOP
  X:=X+1;
  Array_17(X) := Array_16(I);
END LOOP;
END LOOP;
END Load_n_Scramble_Change_of_Origin_Vector_II_Coefficients;

```

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-----

PROCEDURE Load_n_Scramble_Change_of_Origin_Vector_JJ_Coefficients IS
--Pre : The package " Change_Of_Origin _JJ_Coefficients" is defined
--Post: These coefficients are stored in arrays for recalling.

```

```

BEGIN -- Load_n_Scramble_JJ_Coefficients

FOR I IN 1 .. 14250 LOOP
  Array_18(I) := Change_Of_Origin_JJ_Coefficients.GetNum(NumIn => I);
  Array_19(I) := Change_Of_Origin_JJ_Coefficients.GetNum(NumIn => I);
END LOOP;
  X := SliceNum_9;
FOR J IN 1 .. RepeatsNum_9 LOOP
FOR I IN REVERSE X+1 .. X+StepNum_9 LOOP
  X:=X+1;
  Array_19(X) := Array_18(I);
END LOOP;
END LOOP;
END Load_n_Scramble_Change_of_Origin_Vector_JJ_Coefficients;

```

```

-----

PROCEDURE Load_n_Scramble_Change_of_Origin_Vector_KK_Coefficients IS
-- Pre : The package " Change_Of_Origin _KK_Coefficients" is defined
-- Post: These coefficients are stored in arrays for recalling.

```

```

BEGIN -- Load_n_Scramble_KK_Coefficients

FOR I IN 1 .. 14250 LOOP
  Array_20(I) := Change_Of_Origin_KK_Coefficients.GetNum(NumIn => I);
  Array_21(I) := Change_Of_Origin_KK_Coefficients.GetNum(NumIn => I);
END LOOP;
  X := SliceNum_10;
FOR J IN 1 .. RepeatsNum_10 LOOP
FOR I IN REVERSE X+1 .. X+StepNum_10 LOOP
  X:=X+1;
  Array_21(X) := Array_20(I);
END LOOP;
END LOOP;

```

```
END Load_n_Scramble_Change_of_Origin_Vector_KK_Coefficients;
```

```
-----  
  
PROCEDURE Time_Ex_1 IS  
  -- Pre: Basic_Num_IO.ads is defined  
  -- Post: Time data is available for converting to information  
  Now: Time:= Clock;  
BEGIN  
  Figs(1) := (Year(Now));  
  Figs(2) := (Month(Now));  
  Figs(3) := (Day(Now));  
  Figs(4) := (Integer(Seconds(Now)))/3600;  
  Figs(5) := (Integer(Seconds(Now))) REM 3600 / 60;  
  Figs(6) := (Integer(Seconds(Now))) REM 60;  
  Figs(7) := (Integer(Seconds(Now)));  
END TIME_EX_1;
```

```
-----  
  
PROCEDURE Time_Ex_2 IS  
  -- Pre: Basic_Num_IO.ads is defined  
  -- Post: Time data is available for converting to information  
  Now: Time:= Clock;  
BEGIN  
  Ada.Text_IO.New_Line(2);  
  Put(Year(Now), Width => 40);Put('-');  
  Put(Month(Now), Width => 1);Put('-');  
  Put(Day(Now), Width => 1); New_Line;  
  Put(Integer(Seconds(Now))/3600, Width => 38);Put(';');  
  PUT(Integer(Seconds(Now)) REM 3600 / 60, Width => 1); Put(';');  
  PUT(Integer(Seconds(Now)) REM 60, Width => 1); New_Line;  
  Dates(1) := (Year(Now));  
  Dates(2) := (Month(Now));  
  Dates(3) := (Day(Now));  
  Dates(4) := (Integer(Seconds(Now)))/3600;  
  Dates(5) := (Integer(Seconds(Now))) REM 3600 / 60;  
  Dates(6) := (Integer(Seconds(Now))) REM 60;  
  Dates(7) := (Integer(Seconds(Now)));  
END TIME_EX_2;
```

```
-----  
  
  -- Finds the G.C.D of two coefficients  
FUNCTION GCD (M,N: IN Positive) RETURN Positive IS  
  -- Pre: M and N are defined.  
  -- Post: Returns the greatest common divisor of M and N.  
  Result: Positive;  
  
BEGIN -- GCD  
  
  IF (N <= M) AND (M REM N = 0) THEN  
    Result := N;  
  ELSIF M < N THEN  
    Result := GCD (N,M);  
  ELSE
```

```

    Result := GCD(N, M REM N);
END IF;
RETURN Result;

END GCD;

-----

-- finds VeeZero_ZY for the current normal

PROCEDURE VeeZero_ZY
(Item_1: IN OUT Integer; Item_2: IN OUT Integer; Item_3: IN OUT Integer) IS
-- PRE : Normal vector is defined
-- Post: Vector VeeZero is defined.

BEGIN -- VeeZero

    Epsilon_X := GCD( M => ABS Item_2, N => ABS Item_3);

    S(1) :=0;
    S(2) := Item_3/Epsilon_X;
    S(3) := -Item_2/Epsilon_X;

END VeeZero_ZY;

-----

-- find VeeOne_ZY for the current normal

PROCEDURE VeeOne_ZY
(Item_1:IN OUT Integer;Item_2 : IN OUT Integer; Item_3: IN OUT Integer) IS
-- Pre: Normal vector must be defined
-- Pre: Function 'GCD' must be defined
-- Post: vector current 'VeeOneOne' is defined

Begin -- procedure VeeOne

    Epsilon_X := GCD(M => ABS Item_2, N => ABS Item_3);
    T(1):= Epsilon_X;
    Y := 0; -- initialising --
    FOR I IN 1 .. Increase LOOP --
    Y:=Y+1;
    WHILE (Item_1*Epsilon_X + Item_2*Y) REM Item_3 /= 0 LOOP
    Y:=Y+1;
    END LOOP;
    END LOOP; --
    Z := -(Item_1*Epsilon_X + Item_2*Y)/ Item_3;
    T(2):= Y;
    T(3):= Z;
    END VeeOne_ZY;

-----

--finds VeeZero_ZX (<=Y=0) for the current normal

```

```

PROCEDURE VeeZero_ZX
  (Item_1: IN OUT Integer; Item_2: IN OUT Integer; Item_3: IN OUT Integer) IS
  --PRE : Procedure Normals is defined
  --Post: Vector VeeZero is defined.

  --Item_1 := E(U), Item_2:= F(U), Item_3:= G(U) in main program

BEGIN -- VeeZero_ZX

  Epsilon_Y := GCD( M => ABS Item_1, N => ABS Item_3);

  SS(1):= -Item_3/Epsilon_Y;
  SS(2):= 0/Epsilon_Y;
  SS(3):= Item_1/Epsilon_Y;

END VeeZero_ZX;

-----

-- finds VeeOne_ZX for the current normal

PROCEDURE VeeOne_ZX
  (Item_1:IN OUT Integer; Item_2 : IN OUT Integer; Item_3: IN OUT Integer) IS
  -- Pre: Procedure 'Normals' must be defined
  -- Pre: Function 'GCD' must be defined
  --Post: vector current 'VeeOne' is defined

Begin -- procedure VeeOne_ZX

  Alpha := Item_1;
  Beta  := Item_2;
  Gamma := Item_3;
  Epsilon_Y := GCD(M => ABS Item_1, N => ABS Item_3);
  TT(2):= Epsilon_Y;
  z := 1; -- initialising
  FOR I IN 1 .. Increase LOOP --
  WHILE (Beta*Epsilon_Y + Gamma*Z) REM Alpha /= 0 LOOP
  z:=z+1;
  END LOOP;
  END LOOP;
  X := -(Beta*Epsilon_Y + Gamma*Z)/ Alpha;
  TT(1):= X;
  TT(3):= Z;

END VeeOne_ZX;

-----

-- finds VeeZero_XY (<=Z=0) for the current normal

PROCEDURE VeeZero_XY
  (Item_1: IN OUT Integer; Item_2: IN OUT Integer; Item_3: IN OUT Integer) IS
  -- PRE : Procedure Normals is defined
  -- Post: Vector VeeZero is defined.

  -- Item_1 := E(U), Item_2:= F(U), Item_3:= G(u) in main program

```

```

BEGIN -- VeeZero_XY

    Epsilon_Z := GCD( M => ABS Item_1, N => ABS Item_2);

    SSS(1):= Item_2/ Epsilon_Z;
    SSS(2):= -Item_1/Epsilon_Z;
    SSS(3):= 0/Epsilon_Z;

END VeeZero_XY;

-----

-- find VeeOne_XY for the current normal

PROCEDURE VeeOne_XY
    (Item_1:IN OUT Integer;Item_2 : IN OUT Integer; Item_3: IN OUT Integer) IS
-- Pre: Procedure 'Normals' must be defined
-- Pre: Function 'GCD' must be defined
--Post: vector current 'VeeOne' is defined

Begin -- procedure VeeOne_XY

    Alpha := Item_1;
    Beta := Item_2;
    Gamma := Item_3;
    Epsilon_Z := GCD(M => ABS Item_1, N => ABS Item_2);
    TTT(3):= Epsilon_Z;
    x := 1; -- initialising
    FOR I IN 1 .. Increase LOOP --
    WHILE (Gamma*Epsilon_Z + Alpha*x) REM Beta /= 0 LOOP
    x:=x+1;
    END LOOP;
    END LOOP;
    Y := -(Gamma*Epsilon_Z + Alpha*x)/ Beta;
    TTT(2):= Y;
    TTT(1):= X;

END VeeOne_XY;

-----

-- Compute the position_Vector_One for the current Intercept

PROCEDURE Compute_Position_Vector_ZY (Number:IN Integer) IS
-- Pre: VeeZero is defined
-- Pre: VeeOne is defined
-- Post: Position vector of the number is defined

BEGIN -- Compute_Position_Vector => Vn = V0 +n(V1 - V))

    Pn(1):= S(1) + Number*(T(1) - S(1));
    Pn(2):= S(2) + Number*(T(2) - S(2));
    Pn(3):= S(3) + Number*(T(3) - S(3));

END Compute_Position_Vector_ZY;

```

```

-----

-- Compute the position_Vector_One for the current Intercept

PROCEDURE Compute_Position_Vector_ZX (Number:IN Integer) IS
-- Pre: VeeZero is defined
-- Pre: VeeOne is defined
-- Post: Position vector of the number is defined

BEGIN -- Compute_Position_Vector => Vn = V0 +n(V1 - V))

Pn(1):= SS(1) + Number*(TT(1) - SS(1));
Pn(2):= SS(2) + Number*(TT(2) - SS(2));
Pn(3):= SS(3) + Number*(TT(3) - SS(3));

END Compute_Position_Vector_ZX;

-----

-- Compute the position_Vector_One for the current Intercept

PROCEDURE Compute_Position_Vector_XY (Number:IN Integer) IS
-- Pre: VeeZero is defined
-- Pre: VeeOne is defined
-- Post: Position vector of the number is defined

BEGIN -- Compute_Position_Vector => Vn = V0 +n(V1 - V))

Pn(1):= SSS(1) + Number*(TTT(1) - SSS(1));
Pn(2):= SSS(2) + Number*(TTT(2) - SSS(2));
Pn(3):= SSS(3) + Number*(TTT(3) - SSS(3));

END Compute_Position_Vector_XY;

-----

-- composes the ciphertext item for each character as it is
-- enciphered.

FUNCTION Compose_CipherText_Items (NumIn: Integer) RETURN Integer IS
NumOut: Integer;

BEGIN --Compose_CipherText_Items;

CASE NumIn IS
WHEN 1 => NumOut:= Pn(1)+ Array_17(Count);-- 11 18 10 12 19 21 20 17 16 13 18 20 11 21
19 16 18 17
WHEN 2 => NumOut:= Pn(2)+ Array_14(Count);-- 19 17 17 16 14 18 13 19 11 21 19 17 21 14
10 21 13 14
WHEN 3 => NumOut:= Pn(3)+ Array_11(Count);-- 21 13 15 21 17 11 15 14 19 18 12 13 16 11
15 13 10 11
WHEN OTHERS =>
Ada.Text_IO. Put (Item => "Forget it ");
END CASE;
RETURN NumOut;

```

END Compose_CipherText_Items;

Begin -- Batch_Encryption_Program_Mark_0

```
Load_n_Scramble_Encryption_Numbers;
Load_n_Scramble_Normal_Vector_I_Coefficients;
Load_n_Scramble_Normal_Vector_J_Coefficients;
Load_n_Scramble_Normal_Vector_K_Coefficients;
Load_n_Scramble_Change_of_Origin_Vector_I_Coefficients;
Load_n_Scramble_Change_of_Origin_Vector_J_Coefficients;
Load_n_Scramble_Change_of_Origin_Vector_K_Coefficients;
Load_n_Scramble_Change_of_Origin_Vector_II_Coefficients;
Load_n_Scramble_Change_of_Origin_Vector_JJ_Coefficients;
Load_n_Scramble_Change_of_Origin_Vector_KK_Coefficients;
TIME_EX_1;
TIME_EX_2;
Ada.Text_IO.Put
(Item => " A demonstration program of encryption at work > ");
Ada.Text_IO.New_Line(2);
Ada.Text_IO.Put(Item => " Prepared Test File Titles");
Ada.Text_IO.New_Line(2);
Ada.Text_IO.Put(Item => " PlainTextFile_1.dat");
Ada.Text_IO.New_Line;
Ada.Text_IO.Put(Item => " PlainTextFile_9.dat");
Ada.Text_IO.New_Line;
Ada.Text_IO.Put(Item => " PlainTextFile_100.dat");
Ada.Text_IO.New_Line;
Ada.Text_IO.Put(Item => " PlainTextFile_500.dat");
Ada.Text_IO.New_Line;
Ada.Text_IO.Put(Item => " PlainTextFile_1000.dat");
Ada.Text_IO.New_Line;
Ada.Text_IO.Put(Item => " PlainTextFile_2000.dat");
Ada.Text_IO.New_Line;
Ada.Text_IO.Put(Item => " PlainTextFile_4000.dat");
Ada.Text_IO.New_Line;
Ada.Text_IO.Put(Item => " PlainTextFile_10000.dat");
Ada.Text_IO.New_Line;
Ada.Text_IO.Put(Item => " PlainTextFile_30000.dat");
--get input file name and open it
Ada.Text_IO.New_Line(2);
Ada.Text_IO.Put(Item => " Please enter the name of the file to encrypt >");
Ada.Text_IO.New_Line(2);
Ada.Text_IO.Put(Item => " ");
Ada.Text_IO.Get_Line(Item => InFileName, Last=> InNameLength);
Ada.Text_IO.New_Line;
Ada.Text_IO.Open(File => Indata,
Mode => Ada.Text_IO.In_File, Name => InFileName(1 .. InNameLength));
-- get output file name and create it
Ada.Text_IO.Put
(Item => " Please enter the name of the encrypted file >");
Ada.Text_IO.New_Line(2);
Ada.Text_IO.Put
(Item => " Call it CipherTextFile_n.dat - for whatever 'n' may be >");
Ada.Text_IO.New_Line(2);
Ada.Text_IO.Put(Item => " ");
```

```

Ada.Text_IO.Get_Line(Item => OutFileName, Last => OutNameLength);
Ada.Text_IO.New_Line(2);
Ada.Text_IO.Create(File => OutData,
Mode => Ada.Text_IO.Out_File, Name => OutFileName(1 .. OutNameLength));
-- copy and encrypt input file to outputfile, character by character
Time_Ex_1;
Counter:= 0; --initialising normals counter
Count := 0; --initialising change-of-origin Count
Total := 0; -- Initialising Total
Line_Number:= 0; --Initialising Line counter
LOOP
BEGIN -- exception block
EXIT WHEN Ada.Text_IO.End_of_File(File => InData);
LOOP
EXIT WHEN Ada.Text_IO.End_of_Line(File => InData);
Counter := Counter+1;
IF Counter REM 1000 = 0 THEN -- Normals Wraps back to the first one
Counter:= 1;
END IF;
Count:= Count+1;
IF Count REM 14250 = 0 THEN -- change-of-origins recirculates
Count:= 1;
END IF;
Ada.Text_IO.Set_Line_Length(77);
Total := Total + 1;
Ada.Text_IO.Get(File => InData, Item => NextChar );
Ada.Text_IO.Put(Item => " ");
Ada.Text_IO.Put(Item => NextChar);
Ada.Text_IO.Put(Item => " - Current character read in for encryption");
Image(Total):= NextChar;
R := Character'POS(NextChar);
PlainTextNum(R) := PlainTextNum(R) +1;
Ada.Text_IO.Set_Line_Length(80);
n :=(Character'Pos(NextChar));
Ada.text_IO.New_Line;
Ada.Integer_Text_IO.Put(Item => n, Width =>15);
Ada.Text_IO.Put(Item => " - This is the value of this character in ASCII");
Ada.text_IO.New_Line;
n := Number(n);
Decipher(Item => n);
Ada.Integer_Text_IO.Put(Item => n, Width =>15);
Ada.Text_IO.Put(Item => " - Value of character after being renumbered by Alice");
Normal(1) := Array_4(Counter);
Normal(2) := Array_6(counter);
Normal(3) := Array_8(Counter);
Ada.text_IO.New_Line;
For I in 1 .. 3 Loop
Ada.Integer_Text_IO.Put(Item => Normal(I), Width => 8);
END Loop;
Ada.Text_IO.Put(Item => " - Value of the current normal vector");
VeeZero_ZY(Item_1 => Normal(1), Item_2 => Normal(2), Item_3 => Normal(3));
Ada.text_IO.New_Line;
For I in 1 .. 3 Loop
Ada.Integer_Text_IO.Put(Item => S(I), Width => 8);
END Loop;
Ada.Text_IO.Put(Item => " - VeeZero_ZY for this normal vector");

```



```

VeeOne_ZY(Item_1 => Normal(1), Item_2 => Normal(2), Item_3 => Normal(3));
Ada.text_IO.New_Line;
For I in 1 .. 3 Loop
  Ada.Integer_Text_IO.Put(Item => T(I), Width => 8);
END Loop;
Ada.Text_IO.Put(Item => " - VeeOne_ZY for this normal vector");
VeeZero_ZX(Item_1 => Normal(1), Item_2 => Normal(2), Item_3 => Normal(3));
Ada.text_IO.New_Line;
For I in 1 .. 3 Loop
  Ada.Integer_Text_IO.Put(Item => SS(I), Width => 8);
END Loop;
Ada.Text_IO.Put(Item => " - VeeZero_ZX for this normal vector");
VeeOne_ZX(Item_1 => Array_4(Counter), Item_2 => Array_6(Counter), Item_3 =>
Array_8(Counter)); -- anomaly
Ada.text_IO.New_Line;
For I in 1 .. 3 Loop
  Ada.Integer_Text_IO.Put(Item => TT(I), Width => 8);
END Loop;
Ada.Text_IO.Put(Item => " - VeeOne_ZX for this normal vector");
VeeZero_XY(Item_1 => Normal(1), Item_2 => Normal(2), Item_3 => Normal(3));
Ada.text_IO.New_Line;
For I in 1 .. 3 Loop
  Ada.Integer_Text_IO.Put(Item => SSS(I), Width => 8);
END Loop;
Ada.Text_IO.Put(Item => " - VeeZero_XY for this normal vector");
VeeOne_XY(Item_1 => Array_4(Counter), Item_2 => Array_6(Counter), Item_3 =>
Array_8(Counter)); -- anomaly
Ada.text_IO.New_Line;
For I in 1 .. 3 Loop
  Ada.Integer_Text_IO.Put(Item => TTT(I), Width => 8);
END Loop;
Ada.Text_IO.Put(Item => " - VeeOne_XY for this normal vector");
Ada.text_IO.New_Line;
If Total REM 3 = 1 Then
  Check := Check + 1;
  Compute_Position_Vector_ZY(Number => n);
  For I in 1 .. 3 Loop
    Ada.Integer_Text_IO.Put(Item => Pn(I), Width => 8);
  END Loop;
  Ada.Text_IO.Put(Item => " - Position vector Pn_ZY i.e. relative to ZY intercept");
  Ada.text_IO.New_Line;
FOR I IN 1 .. 3 LOOP
  W(I):= Compose_CipherText_Items( Numin => I);
  Ada.Integer_Text_IO.Put(File => OutData, Item => W(I));
  Ada.Integer_Text_IO.Put(Item => W(I), Width => 8);
  Q:= W(I) REM 1000000;
  I_Num(Q) := I_Num(Q)+1;
  --CipherText(Total) := W(I);
END LOOP;
Ada.Text_IO.Put(Item => " - CipherText computed in groups");
Elsif Total REM 3 = 2 Then
  Check := Check + 1;
  Compute_Position_Vector_ZX(Number => n);
  For I in 1 .. 3 Loop
    Ada.Integer_Text_IO.Put(Item => Pn(I), Width => 8);
  END Loop;

```

```

Ada.Text_IO.Put(Item => " - Position vector Pn_ZX i.e. relative to ZX intercept");
Ada.text_IO.New_Line;
FOR I IN 1 .. 3 LOOP
  W(I):= Compose_CipherText_Items( Numin => I);
  Ada.Integer_Text_IO.Put(File => OutData, Item => W(I));
  Ada.Integer_Text_IO.Put(Item => W(I), Width => 8);
  Q:= W(I) Rem 1000000;
  I_Num(Q) := I_Num(Q)+1;
  --CipherText(Total) := W(I);
END LOOP;
Ada.Text_IO.Put(Item => " - CipherText computed in groups");
Elsif Total REM 3 = 0 Then
  Check := Check +1;
  Compute_Position_Vector_XY(Number => n);
  For I in 1 .. 3 Loop
    Ada.Integer_Text_IO.Put(Item => Pn(I), Width => 8);
  END Loop;
  Ada.Text_IO.Put(Item => " - Position vector Pn_XY i.e. relative to XY intercept");
  Ada.text_IO.New_Line;
  FOR I IN 1 .. 3 LOOP
    W(I):= Compose_CipherText_Items( Numin => I);
    Ada.Integer_Text_IO.Put(File => OutData, Item => W(I));
    Ada.Integer_Text_IO.Put(Item => W(I), Width => 8);
    Q:= W(I) Rem 1000000;
    I_Num(Q) := I_Num(Q)+1;
    --CipherText(Total) := W(I);
  END LOOP;
  Ada.Text_IO.Put(Item => " - CipherText computed in groups");
End If;
Ada.Text_IO.New_Line(2);
Ada.Text_IO.Put(Item => "
                                Character Number ");
Ada.Integer_Text_IO.Put(Item => Total, Width => 2);
Line_Number:= Line_Number+1;
Ada.Text_IO.New_Line;
Ada.Text_IO.Put(Item => " -----");
-- IF Total REM 18 = 0 THEN -- stalls program for viewing
-- --IF Total REM 54 = 0 THEN -- goes to a particular line eg., 54 quickly
--   Ada.Text_IO.New_Line(1);
--   Ada.Text_IO.Put(Item =>" to continue-press any key/return >");
--   Ada.Text_IO.Get(Item => View);
--   Ada.Text_IO.New_Line(1);--
-- END IF;
END LOOP;
Ada.Text_IO.Skip_Line(File => InData);
Ada.Text_IO.New_Line(File => OutData);
EXCEPTION
WHEN Ada.Text_IO.End_Error =>
EXIT;
END; --exception block
END LOOP;
Ada.Text_IO.Close(File => Indata);
Ada.Text_IO.Close(File => Outdata);
Ada.Text_IO.Put(Item => " To view the ciphertext press any key/return > ");
Ada.Text_IO.Get(Item => View);
Ada.Text_IO.Set_Line_Length(80);
Ada.Text_IO.New_Line;

```

```

-- Ada.Text_IO.Put(Item => "                Check ");
Ada.Text_IO.New_Line;
Ada.Text_IO.New_Line;
-- reopen the ciphertext file, read and display the contents on screen
Ada.Text_IO.Set_Line_Length(35);--35
Ada.Text_IO.Open (File => Outdata, Mode=>Ada.Text_IO.In_File,
Name=>OutFileName(1 .. OutNameLength));
Ada.Text_IO.New_Line;
Line_Number:=0;
Check := 0;
While NOT Ada.Text_IO.End_of_File(File => OutData) LOOP
BEGIN -- Exceptions Block
While NOT Ada.TEXT_IO.End_of_Line(File => OutData) LOOP
Line_Number:= Line_Number +1;
FOR I IN 1 .. 3 LOOP
Check := Check +1;
Ada.Integer_Text_IO.Get(File => OutData, Item => W(I));
Ada.Integer_Text_IO.Put(Item => W(I), Width => 10); -- View cipherText
CipherText(Check):= W(I);
IF Check REM 850 = 0 THEN -- stalls program for viewing
-- IF LineNumber REM 2000 = 0 THEN -- goes to a particular line eg., line 2000 quickly
Ada.Text_IO.New_Line(2);
Ada.text_IO.Put(Item => " This is the ciphertext.");
Ada.Text_IO.New_Line(1);
Ada.Text_IO.Put(Item => " ");
Ada.Integer_Text_IO.Put(Item => Check, Width =>1);
Ada.Text_IO.Put(Item =>" so far - ");
Ada.Integer_Text_IO.Put(Item => (Total*3 - Check), Width => 1);
Ada.Text_IO.Put(Item =>" still to go. ");
Ada.Text_IO.New_Line(1);
Ada.Text_IO.Put(Item =>" to continue - press any key/return >");
Ada.Text_IO.Get(Item => View);
Ada.Text_IO.New_Line(2);--
END IF;
END LOOP;
END LOOP;
Ada.Text_IO.Skip_Line(File => Outdata);
Ada.Text_IO.New_Line;
EXCEPTION
WHEN Ada.Text_IO.End_Error =>
EXIT;
END; --exception block
END LOOP;
Ada.Text_IO.Close(File => Outdata);
Ada.Text_IO.New_Line;
Ada.Text_IO.Put(Item => " ----- ");
End Batch_Encryption_Program_Mark_0;

```