```
int main (void)
                                          //Example 5
 { unsigned int random num;
    unsigned char PRN counter;
    unsigned int Short_random_number;
 char num_string[12];
 int str_len;
  int num_array[40];
  setup HW;
 PRN_counter = 0;
 random_num = PRN_16bit_GEN (0, &PRN_counter);
 Short_random_number = PRN_8bit_GEN();
while(1){
for(int m = 0; m < 40; m++){
switch(Short_random_number%4)
 {case 0:num array[m] = random num%10; break;
  case 1:num_array[m] = random_num%100; break;
 case 2:num_array[m] = random_num%1000; break;
 case 3:num_array[m] = random_num%10000; break;}
str_len = Bin_to_string_Local(num_array[m], num_string);
Num_string_to_PC_Local(num_string, str_len);
waitforkeypress_Basic();
Char_to_PC_Basic(' ');
random num = PRN 16bit GEN (random num, &PRN counter);
Short random number = PRN 8bit GEN();}
Re_order_array(num_array,40);
return 1;}
```