Exp: 1C Rail Fence Cipher

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Aim:

To write a python program implementing rail fence cipher algorithm

Algorithm:

- 1. Get the plain text from the user
- 2. Set the key as 2 by default.
- 3. Arrange the plaintext in two rows in a zig-zag manner.
- 4. Derive the cipher text by adding the first row of arrangement with the second row of arrangement.
- 5. Get the original text by using the cipher text and arranging it in zigzag manner and repeat the same process.

Program:

```
def encryptRailFence(text, key):
       rail = [['\n' for i in range(len(text))]for j in range(key)]
       dir down = False
       row, col = 0, 0
       for i in range(len(text)):
              if (row == 0) or (row == \text{key } - 1):
                     dir down = not dir down
              rail[row][col] = text[i]
              col += 1
              if dir down:
                     row += 1
              else:
                     row -= 1
       result = []
       for i in range(key):
              for j in range(len(text)):
                     if rail[i][j] != '\n':
                            result.append(rail[i][i])
       return("" . join(result))
def decryptRailFence(cipher, key):
       rail = [['\n' for i in range(len(cipher))]for i in range(key)]
       dir down = None
```

```
row, col = 0, 0
      for i in range(len(cipher)):
             if row == 0:
                    dir down = True
             if row == \text{key} - 1:
                    dir down = False
             rail[row][col] = '*'
             col += 1
             if dir down:
                    row += 1
             else:
                    row -= 1
      index = 0
      for i in range(key):
             for j in range(len(cipher)):
                    if ((rail[i][j] == '*') and
                    (index < len(cipher))):
                           rail[i][j] = cipher[index]
                           index += 1
      result = []
      row, col = 0, 0
      for i in range(len(cipher)):
             if row == 0:
                    dir down = True
             if row == key-1:
                    dir_down = False
             if (rail[row][col] != '*'):
                    result.append(rail[row][col])
                    col += 1
             if dir down:
                    row += 1
             else:
                    row -= 1
      return("".join(result))
if __name__ == "__main__":
      pt=input("Enter plain text: ")
      ct=encryptRailFence(pt,2)
```

```
print(ct)
print(decryptRailFence(ct, 2))
```

Output:

Result:

Thus the python program for rail fence cipher is implemented successfully.