```
# print path of image file and decryption key that we are using
 print('The path of file : ', path)
 print('Note : Encryption key and Decryption key must be same.')
 print('Key for Decryption : ', key)
 # open file for reading purpose
 fin = open(path, 'rb')
 # storing image data in variable "image"
 image = fin.read()
 fin.close()
 # converting image into byte array to perform decryption easily on numeric data
 image = bytearray(image)
 # performing XOR operation on each value of bytearray
 for index, values in enumerate(image):
    image[index] = values ^ key
 # opening file for writing purpose
 fin = open(path, 'wb')
```

```
# writing decryption data in image
fin.write(image)
fin.close()
print('Decryption Done...')

except Exception:
    print('Error caught : ', Exception.___name___)
```