Question 1

```
from functionLibrary import gaussj

matrix = open("q1-matrix.txt", "r+")

M = []
N = []
for row in matrix:
    e1 = row.split()
    fe1 = []
    for i in range(len(e1)-1):
        fe1.epend(float(e1[i]))
        M.append(fe1)
        e2 = row.split()
        N.append(fe1)
        e2 = row.split()
        N.append(float(e2[len(e1)-1]))

print("The solution of the given system of equations is:")
gaussj(M,N)

The solution of the given system of equations is:
```

Question 2

[2.00000000000001, -1.3322676295501878e-15, 5.9999999999999, 5.0]

```
from functionLibrary import gaussj
matrix = open("q2-matrix.txt", "r+")
M = []
N = []
for row in matrix:
    e1 = row.split()
    fe1 = []
    for i in range(len(e1)-1):
        fe1.append(float(e1[i]))
    M.append(fe1)
    e2 = row.split()
    N.append(float(e2[len(e1)-1]))
print("The solution of the given system of equations is:")
gaussj(M,N)
The solution of the given system of equations is:
[1.0, -2.0, -1.0]
```

Question 3

Question 4

```
from functionLibrary import determinant

matrix = open("q4-matrix.txt", "r+")

M = []
for row in matrix:
    e1 = row.split()
    fet = []
    for in range(len(e1)):
        fet.append(float(e1[i]))
        M.append(fet)

print("The determinant of the given matrix is: ")

determinant(M)

The determinant of the given matrix is:
```