

sampleoutput1

```
*****
HELPING VIVEK FIND THE MOST COST EFFICIENT WAY
*****

PLEASE ENTER THE PUBLIC TRANSPORT SYSTEM FARE DATASET:  dataset.txt

*****
STATION CODE           : 1
DESTINATION CODE       : 4
MOST EFFICIENT PATH WILL COST : 30
*****
```

sampleoutput2

```
*****
HELPING VIVEK FIND THE MOST COST EFFICIENT WAY
*****

PLEASE ENTER THE PUBLIC TRANSPORT SYSTEM FARE DATASET:  dataset.txt

*****
STATION CODE           : 1
DESTINATION CODE       : 5
MOST EFFICIENT PATH WILL COST : 85
*****
```

sampleoutput3

```
*****
HELPING VIVEK FIND THE MOST COST EFFICIENT WAY
*****

PLEASE ENTER THE PUBLIC TRANSPORT SYSTEM FARE DATASET:  dataset.txt

*****
STATION CODE           : 1
DESTINATION CODE       : 50000
MOST EFFICIENT PATH WILL COST : 2592097
*****
```