```
C:\Program Files\Java\jdk1.8.0_261\bin\ojj>java transpose
enter the number of elements m and n
3 3
enter the elements
1 2 3 4 5 6 7 8 9
transpose matrix is
1 4 7
2 5 8
3 6 9
```

C:\Program Files\Java\jdk1.8.0_261\bin\ojj>_

```
C:\Program Files\Java\jdk1.8.0_261\bin\ojj>java countnegposzero
enter the number of elements
4
enter the elements
-1 -2 0 8
number of positive= 1 negetive= 2zeros= 1
C:\Program Files\Java\jdk1.8.0_261\bin\ojj>
```

```
C:\Program Files\Java\jdk1.8.0_261\bin\ojj>javac doublecmd.java
C:\Program Files\Java\jdk1.8.0_261\bin\ojj>java doublecmd 2 3 5 6 7
enter the number of elements
5
2.0
3.0
5.0
6.0
7.0
```

:\Program Files\Java\idk1.8.0 261\bin\oii>

```
C:\Program Files\Java\jdk1.8.0_261\bin\ojj>javac circledemo.java
C:\Program Files\Java\jdk1.8.0_261\bin\ojj>java circledemo
enter the radius
23
radius= 23.0
area= 1661.06
perimeter= 144.44
C:\Program Files\Java\jdk1.8.0_261\bin\ojj>__
```

```
C:\Program Files\Java\jdk1.8.0_261\bin\ojj>java actors
enter the number of actors
2
enter the name,id,movies done and years of experience of actor 1
asd 1 100 30
enter the name,id,movies done and years of experience of actor 2
qwe 2 150 25
the actor having highest average= qwe
C:\Program Files\Java\jdk1.8.0_261\bin\ojj>
```

C:\Program Files\Java\jdk1.8.0_261\bin\ojj>javac actors.java