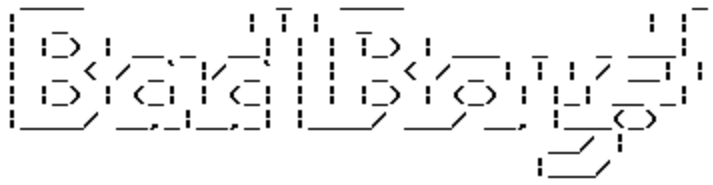


c:\users\ali\documents\visual studio 2013\Projects\B



```
1- Add a New Record
2- Display Talents By Job
3- Display All
0- Exit
1
Enter job name: job1
Enter talent name: ali
Enter payment: 100

1- Add a New Record
2- Display Talents By Job
3- Display All
0- Exit
1
Enter job name: job1
Enter talent name: mike
Enter payment: 200

1- Add a New Record
2- Display Talents By Job
3- Display All
0- Exit
1
Enter job name: job2
Enter talent name: alice
Enter payment: 200

1- Add a New Record
2- Display Talents By Job
3- Display All
0- Exit
2
Enter job name: job1
ali paid $100
mike paid $200
Total Amount Paid for this job is $300
Highest Amount Paid for this job is $200
Lowest Amount Paid for this job is $100
Average Amount Paid for this job is $150

1- Add a New Record
2- Display Talents By Job
3- Display All
0- Exit
3
job1 -- ali paid $100
job1 -- mike paid $200
job2 -- alice paid $200

1- Add a New Record
2- Display Talents By Job
3- Display All
0- Exit
-
```

comments.

Bad Boys Casting Agency

Our casting agency needs a custom program to keep track of talents assigned to jobs. Here are the features of the program:

1) Add a Job [20 points]

User adds a new job to the system. User needs to enter the name of the job, the name of the talent and the amount of money talent got paid for the job.

2) Display Talents By Job [30 points]

User enters a job name and the program displays all the talents assigned to the job -- one talent per row. Display each talents name and the pay for the job. At the end, it should also display the total amount paid to all talents for that job. The highest and lowest paid talent and the average pay for that job.

3) Display All [30 points]

This feature displays all the data (one talent/job per row). However, as the data in the file grows, it may not make sense to display all the data. So we should limit it to 100 records. In other words, if there are less than or equal to 100 records in the database, we display the whole data. Otherwise, we display the first 100 records only.

0) Exit

Exits the program.

[30 points] Indentation and