

# **Jhon Taylor resume**

| First Name:  | Jhon       |
|--------------|------------|
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## 1.section:Objective

#### -sub-section:mcq

| question  | answer       | difficultylevel | duration | status | score |
|---|--------------|-----------------|----------|--------|-------|
| For every distinct pair of persons such that both persons gave a rating to the same book, return the names of both persons. Eliminate duplicates?                       | just for fun | 3               | 0        | 0      | 0     |
| For each author, return the author's name together with the title(s) of the book(s) they wrote that received the highest rating among all of their books?               | just for fun | 3               | 0        | 0      | 0     |
| For all cases where the same person rated the same book more than once and gave it a higher rating the second time, return the person's name and the title of the book. | just for fun | 3               | 10       | 1      | 13    |
| how to implement dijikistra using set in $c++$ ;  | just for fun | 3               | 0        | 0      | 0     |

| question  | answer       | difficultylevel | duration | status | score |
|---|--------------|-----------------|----------|--------|-------|
| For every distinct pair of persons such that both persons gave a rating to the same book, return the names of both persons. Eliminate duplicates? | just for fun | 3               | 0        | 0      | 0     |
| Find the absolute difference between the average rating of books released before 2010 and the average rating of books released after 2010.?       | just for fun | 3               | 0        | 0      | 0     |

### -sub-section:paragraph

|  | text         |                 |          |        |       |
|--|--------------|-----------------|----------|--------|-------|
| question   | answer       | difficultylevel | duration | status | score |
| how to implement dijikistra using set in $c++$ ;   | just for fun | 3               | 0        | 0      | 0     |
| For every distinct pair of persons such that both persons gave a rating to the same book, return the names of both persons. Eliminate duplicates?            | just for fun | 3               | 0        | 0      | 0     |
| For each book, return the title and the 'spread of rating'<br>which is defined as the difference between highest and<br>lowest ratings given to that book. ? | just for fun | 3               | 0        | 0      | 0     |
| For each author, return the author's name together with the title(s) of the book(s) they wrote that received the highest rating among all of their books?    | just for fun | 3               | 0        | 0      | 0     |
| For every distinct pair of persons such that both persons gave a rating to the same book, return the names of both persons. Eliminate duplicates?            | just for fun | 3               | 0        | 0      | 0     |

## 2.section: Verbal Ability

| question  | answer       | difficultylevel | duration | status | score |
|---|--------------|-----------------|----------|--------|-------|
| For every distinct pair of persons such that both persons gave a rating to the same book, return the names of both persons. Eliminate duplicates?                       | just for fun | 3               | 122      | 1      | 90    |
| how to implement dijikistra using set in c++;   | just for fun | 3               | 110      | 1      | 134   |
| For all cases where the same person rated the same book more than once and gave it a higher rating the second time, return the person's name and the title of the book. | just for fun | 3               | 100      | 1      | 124   |

### -sub-section:paragraph

|   | text         |                 |          |        |       |
|---|--------------|-----------------|----------|--------|-------|
| question  | answer       | difficultylevel | duration | status | score |
| Find the absolute difference between the average rating of books released before 2010 and the average rating of books released after 2010.?                                   | just for fun | 3               | 0        | 0      | 0     |
| For each author, return the author's name together with the title(s) of the book(s) they wrote that received the highest rating among all of their books?                     | just for fun | 3               | 132      | 1      | 123   |
| Some authors wrote more than one book. For all such authors, return the titles of all books written by them, along with the author name. Sort by author name, then book title | just for fun | 2               | 0        | 0      | 0     |

3.section:Creative

-sub-section:mcq

| question   | answer       | difficultylevel | duration | status | score |
|--|--------------|-----------------|----------|--------|-------|
| how to implement dijikistra using set in $c++$ ; | just for fun | 3               | 10       | 0      | 0     |
| how to implement dijikistra using set in c++;    | just for fun | 3               | 0        | 0      | 0     |

### -sub-section:paragraph

|   | text         |                 |          |        |       |
|---|--------------|-----------------|----------|--------|-------|
| question  | answer       | difficultylevel | duration | status | score |
| For each book, return the title and the 'spread of rating' which is defined as the difference between highest and lowest ratings given to that book. ?    | just for fun | 3               | 14       | 0      | 14    |
| For each author, return the author's name together with the title(s) of the book(s) they wrote that received the highest rating among all of their books? | just for fun | 3               | 234      | 0      | 123   |

## 4.section:Quantitative Ability

### -sub-section:mcq

| question   | answer       | difficultylevel | duration | status | score |
|--|--------------|-----------------|----------|--------|-------|
| For each author, return the author's name together with the title(s) of the book(s) they wrote that received the |              |                 |          |        |       |
| highest rating among all of their books?   | just for fun | 3               | 12       | 1      | 13    |

-sub-section:paragraph

|   | text         |                 |          |        |       |
|---|--------------|-----------------|----------|--------|-------|
| question  | answer       | difficultylevel | duration | status | score |
| Find the absolute difference between the average rating of books released before 2010 and the average rating of |              |                 |          |        |       |
| books released after 2010.?   | just for fun | 3               | 132      | 1      | 123   |

#### **Chart Transcript**

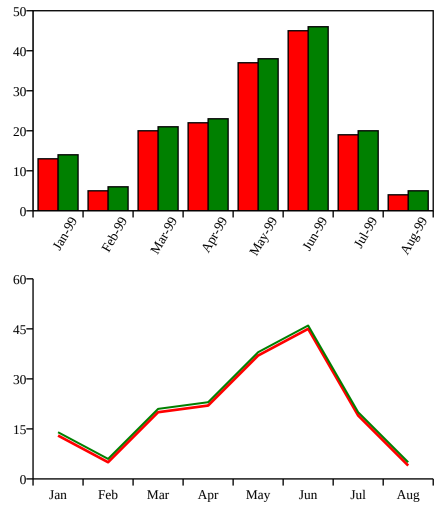
#### Questions

- 1.Please introduce yourself.
- 2.how are you doing?

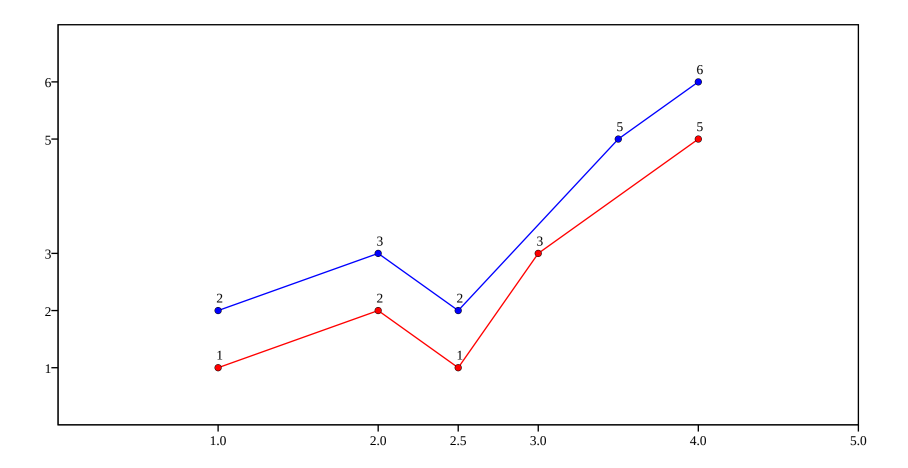
#### **Answers**

- 1. Answerhello, Thanks for giving me the oppurtunity to introduce myself. I am teja, i am staying here in hyderabad. firstly i have done my schooling in Vijaywada and my intermediate in sri chaitanya junior college with an aggregate of 76% and my bachelors in electronic and communication engineering and attained 62%. my hobbies are playing music,listening music,drawing.
- 2. Answeri am doing well.

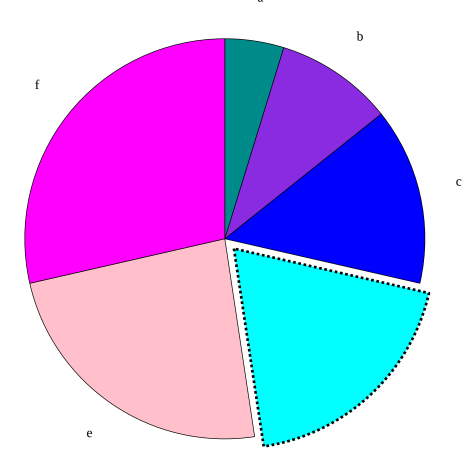
candidate performance vs average performance



candidate performance vs average performance







Please click on black square to play the video.