\* Required

# CS and Movies questions

Here we evaluate your domain knowledge in CS and Movies, to assign you for a task that fits your domain knowledge.

1. Worker ID \* Which SQL function is used to count the number of rows in a SQL query? \* Mark only one oval. COUNT() NUMBER() ) SUM() COUNT(\*) Which SQL statement is used to extract data from a database? \* 3. Mark only one oval. select extract open 4. You can add a row using SQL in a database with which of the following? \* Mark only one oval. ADD **CREATE INSERT** MAKE

| 5. | The SQL WHERE clause: *   |
|----|---|
|    | Mark only one oval.   |
|    | limits the column data returned.  limits the row data returned.                               |
|    | Both A and B are correct.   |
|    | Neither A nor B is correct.   |
| 6. | Which of the following is the correct order of keywords for SQL SELECT statements? *          |
|    | Mark only one oval.   |
|    | SELECT, FROM, WHERE   |
|    | FROM, WHERE, SELECT   |
|    | WHERE, FROM, SELECT   |
|    | SELECT,WHERE,FROM   |
| 7. | To define what columns should be displayed in an SQL SELECT statement: *  Mark only one oval. |
|    | use FROM to name the source table(s) and list the columns to be shown after SELECT.           |
|    | use USING to name the source table(s) and list the columns to be shown after SELECT.          |
|    | use SELECT to name the source table(s) and list the columns to be shown after USING.          |
|    | use USING to name the source table(s) and list the columns to be shown after WHERE            |
|    |   |

| 8.  | An algorithm is: *  |
|-----|---|
|     | Mark only one oval.   |
|     | A machine-learning technique that learns from past experience and adapts itself to new situations   |
|     | A Computational procedure that takes some value as input and produces some value as output          |
|     | The Science of making machines perform tasks that require intelligence when performed by humans     |
|     | None of the above   |
|     |   |
| 0   |   |
| 9.  | In Machine Learning, classification is: *   |
|     | Mark only one oval.   |
|     | A subdivision of a set of examples into a number of classes   |
|     | A measure of the accuracy, of the classification of a concept that is given by a certain theory     |
|     | The task of assigning a classification to a set of examples   |
|     | None of the above   |
|     |   |
| 10. | A clustering algorithm *  |
|     | Mark only one oval.   |
|     | wark only one oval.   |
|     | Groups similar objects that differ significantly from other objects                                 |
|     | Operates on a database to transform or simplify data to prepare it for a machine-learning algorithm |
|     | Is a symbolic representation of facts or ideas from which information can potentially be extracted  |
|     | None of the above   |
|     |   |

#### 11. A heuristic is: \*

Mark only one oval.

|      | A set of | databases | from | different | vendors, | possibly | using | different | database |
|------|----------|-----------|------|-----------|----------|----------|-------|-----------|----------|
| para | adigms   |           |      |           |          |          |       |           |          |

- An approach to a problem that is not guaranteed to work but performs well in most cases
- Information that is hidden in a database and that cannot be recovered by a simple SQL query.
- None of the above

Image 1



#### 12. From which movie image 1 is taken? \*

Mark only one oval.

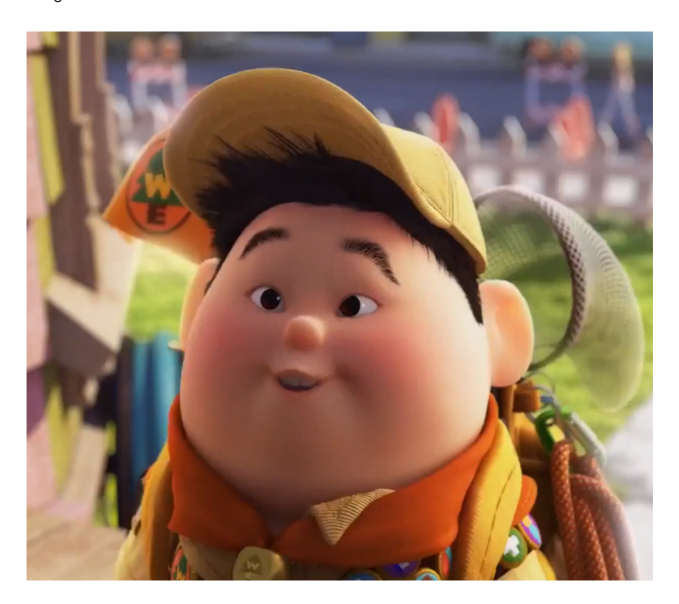
| ( ) | Bonnie | and | Clyde |
|-----|--------|-----|-------|

Amelie

Slumdog Millionaire

Almost Famous

## Image 2



13. From which movie image 2 is taken? \*

| Mark only one oval. |  |  |
|---------------------|--|--|
| Up                  |  |  |
| Inside Out          |  |  |
| Toy Story           |  |  |

Moana

### Image 3



14. From which movie image 3 is taken? \*

Mark only one oval.

- Thelma & Louise
- All About Eve
- West Side Story
- When Harry Met Sally

| 15. | The Moon of Barods, a diamond that Marilyn Monroe wore when singing "Diamonds Are A Girl's Best Friend" in the film "Gentlemen prefer Blondes", was auctioned off at Christie's for how much in 1990? * |
|-----|---|
|     | Mark only one oval.   |
|     | \$97,000  |
|     | \$297,000   |
|     | \$497,000   |
|     | \$797,000   |
|     |   |
|     |   |
| 16. | Which one of these Academy Awards did "Gone With the Wind" not win? *   |
|     | Mark only one oval.   |
|     | Best actor  |
|     | Best actress  |
|     | Best picture  |
|     | Best supporting actor   |
|     |   |
| 17. | Which one of these talented actors did not star in the 1989 movie "Family Business"? *  |
|     | Mark only one oval.   |
|     | Sean Connery  |
|     | Matthew Broderick   |
|     | Dustin Hoffman  |
|     | Tom Cruise  |
|     |   |

| 18. | In the 1933 movie "She Done Him Wrong" where May West spoke the line "Come up and see me sometime", who was her co-star? * |
|-----|--|
|     | Mark only one oval.  |
|     | W.C. Fields  |
|     | Cary Grant   |
|     | James Stewart  |
|     | John Wayne   |
| 19. | Clint Eastwood gave us the immortal line, "Go ahead make my day", in what  |
| 19. | film? *  |
|     | Mark only one oval.  |
|     | Dirty Harry  |
|     | Magnum Force   |
|     | Sudden Impact  |
|     | Tightrope  |
| 20. | In the 1951 science fiction movie "The Day The Earth Stood Still", what was the name of the robot? *                       |
|     | Mark only one oval.  |
|     | Gort   |
|     | Klaatu   |
|     | Robby  |
|     | None of the above  |
|     |  |

| 21. | Jack Walsh and Jonathan Mardukas are the names of the two main characters in what movie? * |
|-----|--|
|     | Mark only one oval.  |
|     | Midnight Cowboy  |
|     | Midnight Express   |
|     | Midnight Run   |
|     | None of the above  |
|     |  |
|     |  |
|     |  |

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