

CAVE MAN GAME



- PROJECT TITLE :- CAVE MAN GAME
- GROUP ID : D
- TEAM MEMBERS :
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- **PROBLEM STATEMENT**

Build an Android Based Application – Cave Man Game, which is Adventurous Game and store the score in Database(here SQLite).

- **DETAILS OF APPLICATION**

- 1.) The Game is developed on Android Studio Platform.
- 2.) For storing data (SCORE of Player), we used SQLite Database.
- 3.) To view the database table of score of Player, we used DB Browser (SQLite).



- FUNCTIONALITIES & FEATURES



1.) When we open the game, we get five button in the menu option, namely

Play **options** **highscores**
help **credits**

2.) To play the game, we click on **Play** button and it will redirect us to the level selecting page. Then we can

select any level of our choice and start the game.

3.) To view the score of Player with particular ID, we click on **highscores** button. The score of player of particular id is shown in scroll view.

4.) When we go to **options** button, we get chance rate the game out of 5 – stars.

When we click on **RATE** button, a toast message is shown on screen, regarding our rating.

5.) When we click on **help** button, we get some helpful Q/A which will help us or guide to understand the game. All the Q/A are displayed on the screen using scroll view.

6.) When **credits** button is pressed, the developer of this game app will be shown.



7.) Also, on each page that we select, we get the option on the top-right corner to play a recommended music while playing.

8.) When a particular level finishes, a message of **Game Over!**, to go to level select window, we can click any where on the screen and to go to the menu option window, press the back key.

• CONCLUSION & COMMENT

Not with too much of graphics, but a simple game (also known as a flash) can be played for having fun.

The game has levels which could be interesting to unlock new things in it and we need to think before getting into the next rounds.

Game is all about having fun.

X—X—X—X—X—X—X—X—X