**Project report**

# Software Development – Problem Based Learning Project

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# Analysis

1. The main game is implemented using a do-while loop.
2. The history of fingers shown by each user has been implemented using a 2-D array
3. The logic of scoring is implemented in an instantiable class, which has the following methods:
   1. public void compute() – which contains the scoring logic
   2. public int getCompFingers() – which gets the number of fingers shown by the computer
   3. public int getComputerScore() – which gets the compute’s score determined by the compute() method
   4. public int getPlayerScore() – ditto
   5. public int getSum() – get the sum of the fingers shown; used for printing purposes
   6. public void setComputerScore(int computerScore) – used to initialize the computer’s score
   7. public void setFingers(int fingers) – used to set the number of fingers typed in by the human player
   8. public void setOddOrEven(int oddOrEven) – used to set the choice of odd/even selected by the human player
   9. public void setPlayerScore(int playerScore) – used to initialize the human player’s score
4. A number of print statements are used to tell the human player what is going on in the game and to prompt for input:
   1. The statement reading in the user’s choice of odd or even has been wrapped in a while loop checking that the user chose either 1 or 2
   2. The same has been done for the statement reading in the user’s choice of fingers to show; here the while loop is checking that the number typed is between 1 and 10 (inclusive)
5. At the end of the loop and if-else-if block is used to determine which of the two players has won the game, i.e. which player has a score of 6 or more and feed this information back to the human player
6. After each game has been finished the user is asked whether they want to play another game; if they answer no the loop is exited and the game history shown on the screen

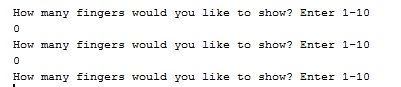
# Share of workload

|  |  |
| --- | --- |
| Item | Done by |
| 2D arrays | Sigmund |
| App class main method | Sigmund, Ronan |
| If statements for game end | Martin |
| Test cases | Martin |
| Main game loop | Ronan, Sigmund |
| Instantiable class methods | Ronan, Sigmund |
| Games testing | Ronan, Sigmund, Martin |
| Exception handling | Sigmund |

# Test cases

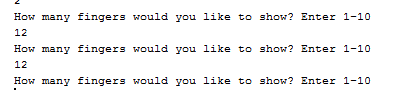
Test if a player puts in a character, where a number is expected.

A player enters a number less than 1 .



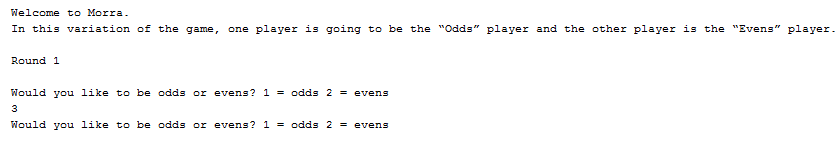
If a players enters a number less than 0 , he will be prompted to enter again.

Player enters a number greater than 10.



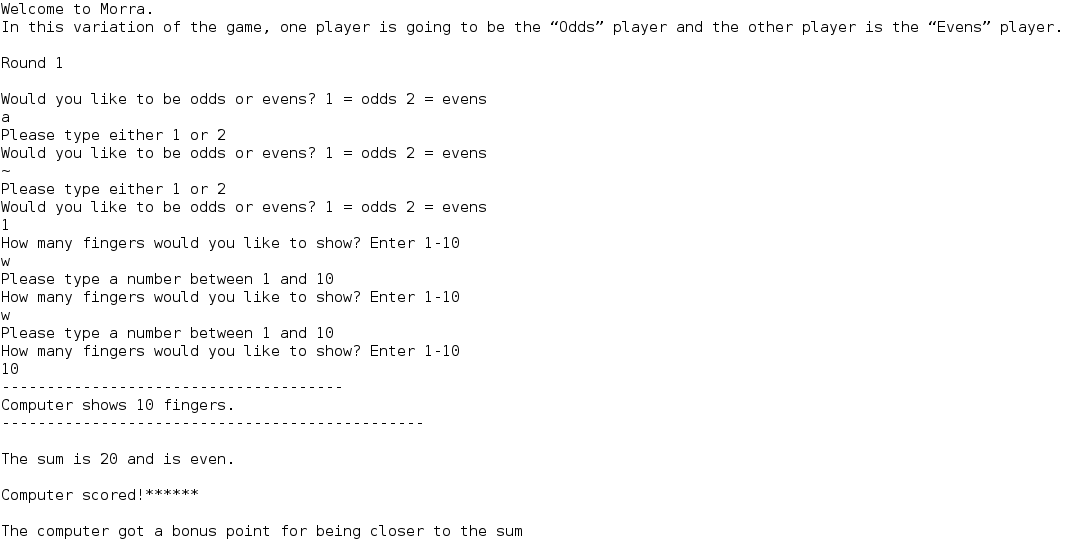
If a players enters a number greater than 10 , he will be prompted to enter again.

If a player enters a number other than 1 or 2 for the odd or even.



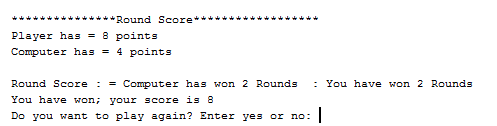
If the players enters a number greater than 2 he will be prompted again to enter either 1 or 2.

If a user enters a letter where a number is expected.

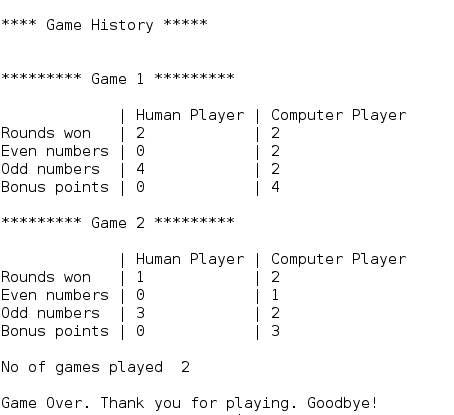


If a letter is entered the user is asked to enter a number

Test that the game will end once one user reaches 6 points or more.



Test that game history is shown for all games at the end of the final game



Test that history of fingers played is shown at the end of each game

