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| --- | --- |
| ***ID*** | A picture containing sky, outdoor, grass, building  Description automatically generated***Name*** |
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Flutter Training



Future university

Shape

Description automatically generated with medium confidence

**Project title:**

**Flappy Bird**

**Supervised by**

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# Introduction:

The Flappy Bird Game is a side-scrolling game in which the player controls a bird that must fly through columns of green pipes without collapsing. If you avoid such barriers, your score and best score will be determined.

# Description:

The Flappy Bird Game entertains and delights users. Our game has a variety of features including the option to calculate the gamer's score and top score. If the player loses the game, a game over menu opens, allowing the player to select whether to exit or continue playing. In addition, players can change the color of the bird based on their preferences. Our players may also customize the game theme, set the difficulty level based on their preferences, and turn on or off the sound under the options. Furthermore, our game provides a star rating for our players to evaluate our game, and their feedback is included alongside the rating they choose.

# Beneficial Use:

Anyone can participate in our game as it is available for everyone. It's both pleasant and difficult at the same time. Everyone may try it, view the score, and challenge himself to beat the top score.

# Graphical user interface, application Description automatically generatedProject Components:

Graphical user interface, application

Description automatically generated

Graphical user interface, application

Description automatically generated

# Project Screens:

every screen, color, and picture we use in the style guide file

# Download:

To download our project, click [here](https://github.com/moha-b/Flappy-Bird)

# Conclusion:

Flappy Bird is a fun game that is available to everyone looking for a challenge. Our game has three levels of difficulty that the gamer may pick from in the settings. As well as several settings options such as theme, sound on or off, and bird color. When the player plays the game, the score and the best score are determined. If the player loses the game, a game over menu opens, allowing the player to select whether to exit or continue playing. Finally, players may leave a remark on the game and rate it by clicking the rate us button.