# Year 7 Term 1 Week 9 Assessment Notification



Subject: Digital Technologies

Task: Thunkable App Development

Due Date: Week 9

8:45am Tue 30 March 2021 (All classes)

Weight: 40%

#### Content of the Task

Throughout the term, you will be required to complete a series of Thunkable Tutorials, Walkthroughs and Challenges to develop your knowledge and understanding of Mobile App Development.

**Introduction: Introductory Video to Thunkable** 

Tutorials: Thunkable X Beginner Tutorials (YouTube Playlist)

Walkthroughs: Thunkable Walkthrough Videos

Challenges: Thunkable Challenges & Creative Task Video

Creative Task: Create a game(Cookie Clicker, Coin Flipper, Binary Game or your own choice)

#### Requirements of the Task

#### Thunkable Tutorials (due by the end of Week 7)

During class, watch the <u>Introductory Video to Thunkable</u> and then complete the following <u>Thunkable X Beginner Tutorials (YouTube Playlist)</u>

- Beginner Tip "How to change screens with navigators"
- Tutorial #1 "Platform Overview"
- Tutorial #2 "Text-to-Speech"
- Tutorial #3 "Random Answer Generator"
- Tutorial #4 "Translator"
- Tutorial #5 "Camera and Image Recognition"
- Tutorial #6 "Scavenger Hunt App"

#### Thunkable Walkthroughs (due by the end of Week 8)

Watch the <u>Thunkable Walkthrough Videos</u>, which have been published to the course website. Follow the instructions that guide you on how to create the following screens:

- Walkthrough #1 "RGB Colours" (Layout, Buttons, Labels)
- Walkthrough #2 "Compliments" (Layout, Buttons, Labels, Lists, Images, Text-to-Speech)
- Walkthrough #3 "Pokemon" (Layout, Buttons, Labels, Text Input, Decisions)

#### Thunkable Challenges & Creative Task (due 8:45am Tuesday Week 10)

Watch the <u>Thunkable Challenges & Creative Task Video</u> and complete the following screens using the skills you developed by completing the walkthroughs.

- Challenge #1 "Meme Image" (Layout, Images)
- Challenge #2 "Homework" (Layout, Buttons, Labels, Lists, Text-to-Speech)
- Challenge #3 "IT Teacher" (Layout, Buttons, Labels, Text Input, Decisions)
- Creative Task

#### **Submission Instructions**

#### Thunkable Booklet

In Google Classroom, you will be provided with a **Thunkable Booklet (Google Doc)**, which you are required to complete throughout the term. This will include:

- A place for you to paste links to each of your Thunkable Projects
- Screenshots of the Design and Blocks tabs for each of your screens

When you have finished all **Tutorials, Walkthroughs, Challenges and the Creative Task**, you will be instructed to submit your Google Doc to indicate that you have completed the final step of the **Thunkable App Development** task, ready to be marked and assessed.

### **Marking Criteria**

The marking criteria is shown on the next page. You are encouraged to tick off the boxes as you complete them throughout the term.

### **Student Outcomes**

| ACTDIP023<br>ACTDIP025 | Investigate how data is transmitted  Acquire data from a range of sources | ACTDIP028 | Design the user experience of a digital system                                    |
|------------------------|---|-----------|---|
| ACTDIP026              | Analyse and visualise data to create information                          | ACTDIP031 | Evaluate how student solutions and existing information systems meet needs        |
| ACTDIP027              | Define and decompose real-world problems                                  | ACTDIP032 | Plan and manage projects that create and communicate ideas collaboratively online |

## Marking Criteria

Tick the boxes (by copying/pasting the tickbox) when you completed the task in each row

Tick the boxes in this column when you have completed the task in each row

| Item  | <b>V</b> | Mark | Total |  |
|---|----------|------|-------|--|
| Thunkable Tutorials (10 marks)  |          |      |       |  |
| Tutorial #2 "Text-to-Speech" is completed and functions correctly                   |          | 2    |       |  |
| Tutorial #3 "Random Answer Generator" is completed and functions correctly          |          | 2    |       |  |
| Tutorial #4 "Translator" is completed and functions correctly                       |          | 2    |       |  |
| Tutorial #5 "Camera and Image Recognition" is completed and functions correctly     |          | 2    |       |  |
| Tutorial #6 "Scavenger Hunt App" is completed and functions correctly               |          | 2    |       |  |
| Thunkable Walkthroughs (10 marks)   |          |      |       |  |
| Walkthrough #1: 3 Buttons are created, with correct text and colours displayed      |          | 1    |       |  |
| Walkthrough #1: 2 Rows are created, with bottom row configured correctly            |          | 1    |       |  |
| Walkthrough #1: When a colour button is clicked, background changes colour          |          | 1    |       |  |
| Walkthrough #2: All required components are included and displayed correctly        |          | 1    |       |  |
| Walkthrough #2: At least 3 "meme" images have been uploaded                         |          | 1    |       |  |
| Walkthrough #2: When "Not good/Good" is clicked, the correct random text is heard   |          | 1    |       |  |
| Walkthrough #2: When "Meme" is clicked, a random meme image is displayed            |          | 1    |       |  |
| Walkthrough #3: All required components are included and displayed correctly        |          | 1    |       |  |
| Walkthrough #3: When "Favourite" is clicked, the correct response is displayed      |          | 1    |       |  |
| Walkthrough #3: When "Submit Age" is clicked, the correct response is displayed     |          | 1    |       |  |
| Thunkable Challenges (10 marks)   |          |      |       |  |
| Challenge #1: Meme image is resized (80% width, 50% height) and displayed           |          | 1    |       |  |
| Challenge #1: Label font size (20) and weight (bold) and displays a (good) meme     |          | 1    |       |  |
| Challenge #1: Background colour has been changed                                    |          | 1    |       |  |
| Challenge #2: 2 Buttons and Rows are created, with correct text, colours and labels |          | 1    |       |  |
| Challenge #2: When No/Yes is clicked, the top row's background turns red/blue       |          | 1    |       |  |
| Challenge #2: When No/Yes is clicked, the top row's label displays No/Yes           |          | 1    |       |  |
| Challenge #2: When No/Yes is clicked, the correct random text is heard              |          | 1    |       |  |
| Challenge #3: If statement is correctly configured (if, 3x if else, else)           |          | 1    |       |  |
| Challenge #3: Correct output displayed for 4 teachers                               |          | 1    |       |  |
| Challenge #3: Correct output displayed for a non-IT teacher                         |          | 1    |       |  |
| Thunkable Creative Task (10 marks)  | <b>.</b> |      |       |  |
| Score is displayed  |          | 1    |       |  |
| User is able to interact and update the score                                       |          | 1    |       |  |
| Some kind of game enhancement or upgrade is implemented                             |          | 1    |       |  |
| Difficulty level can be selected and/or automatically increased                     |          | 1    |       |  |
| The game is able to be played without errors or bugs                                |          | 1    |       |  |
| Level of complexity and innovation  |          | 5    |       |  |
| 1-2: Minimal (e.g. Cookie Clicker)  |          |      |       |  |
| 3: Moderate (e.g. Coin Flipper)   |          |      |       |  |
| 4-5: Sophisticated (e.g. Binary Game)   |          |      |       |  |
| TOTAL   |          |      |       |  |