

St. Francis Institute of Technology
Department of Computer Engineering

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Class / Branch / Division: BE/CMPN/A

Roll Number:56

Experiment No.: 2

Aim:- To create a story using storyboardthat.com on any scenario

I-OBJECTIVE

To learn online tool to create a storyboard

To create a storyboard for any given scenario

II- THEORY

What is Storyboardthat

[Storyboard That](#) is a browser-based storyboard creator that can be used to tell a story, explain a process, show relationships, or show the passage of time. Students and teachers can choose from a variety of layouts, scene backgrounds, characters of all types, textables, and props. Their choices can be edited in many different ways to personalize their creation.

How does Storyboard That work?

A storyboard can be selected from a pre-created list or you can build one from scratch. The page is laid out with blank boards to fill in and a selection of menus to pick from. This offers drag-and-drop items such as characters and props that students and teachers can use to build original stories.

Despite the simplicity, it is all customizable with multiple color options and rich character details. Characters can change pose or actions as well as emotions with simple selections, making it possible to add emotion to a story visually as well as with words.

The use of "insta-poses," which shortcut you to a character's position based on the emotion you want displayed, is a really nice touch that makes this process quick and easy. Details such as each arm position or leg stance are available, if you want to fine tune the character into an exact orientation.

Speech and thought bubbles feature text that can be changed in size for flexibility.

III-PROCEDURE



Figure 2.1:- Storyboardthat.com menu

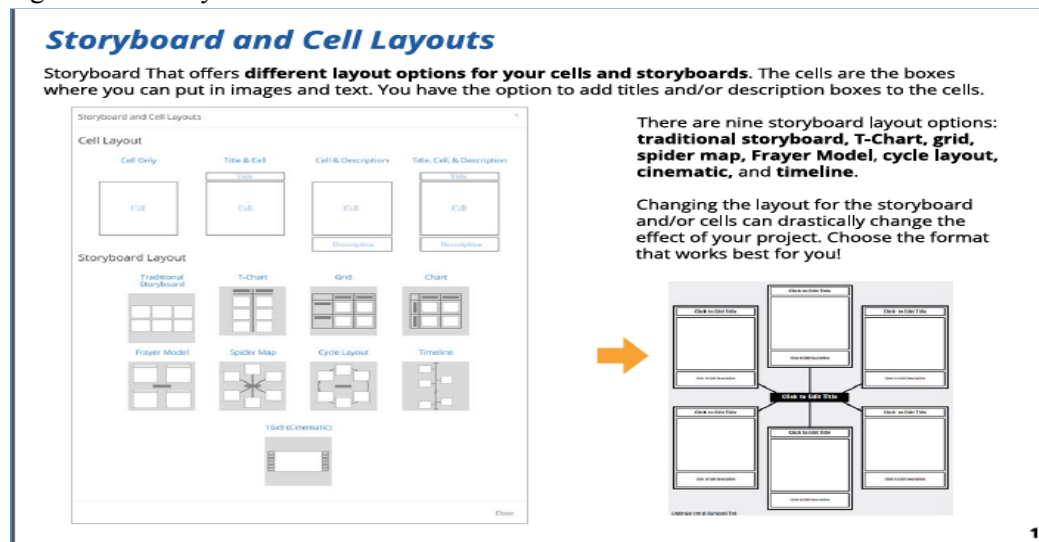


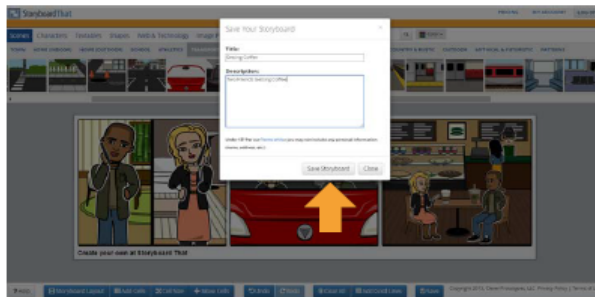
Figure 2.2:- Storyboardthat.com cell layout



StoryboardThat

Storyboarding Quick Start Guide

Save Your Storyboard



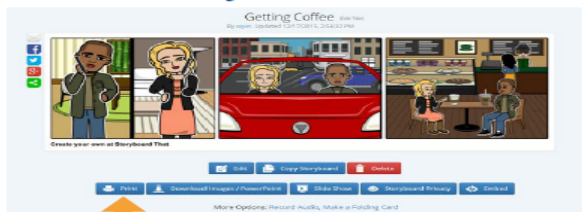
Click on the **save button**. A dialog box will pop up with space for a **title and description** of your storyboard. You must enter a title, but the description is optional.

After you click "Save Storyboard", the title will appear at the top of your new storyboard along with the creator's user name (you) and the last time the storyboard was updated.

Print Your Storyboard

Figure 2.3:- Storyboardthat.com save and title description

Print Your Storyboard

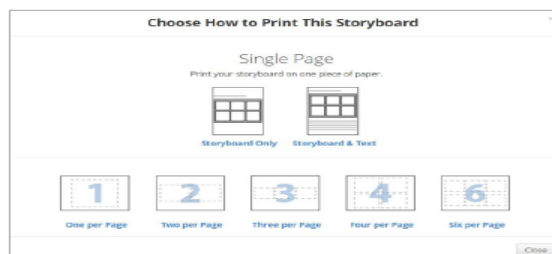


Now that you have made an incredible project, it is time to print it out and put it on your refrigerator!

Press the "Print" button on the view page, and make a choice. There are many options to satisfy a diverse range of needs!

You can have the **entire storyboard on one page**, with or without the description text, or you can **print a specific number of cells**. If you select a specific number of cells, some print layouts give you **lines for note-taking or answers**.

Once you have decided on a print option, follow the directions of your printer.



2

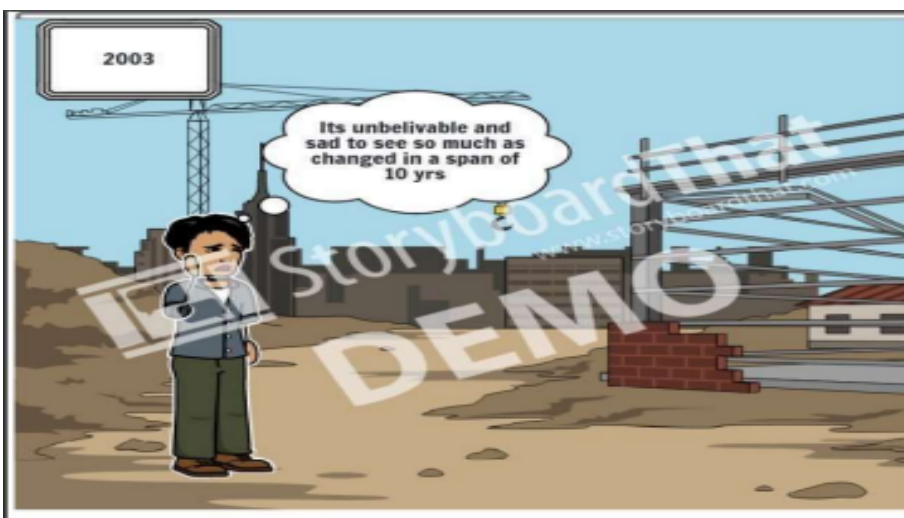
Figure 2.4:- Storyboardthat.com print window

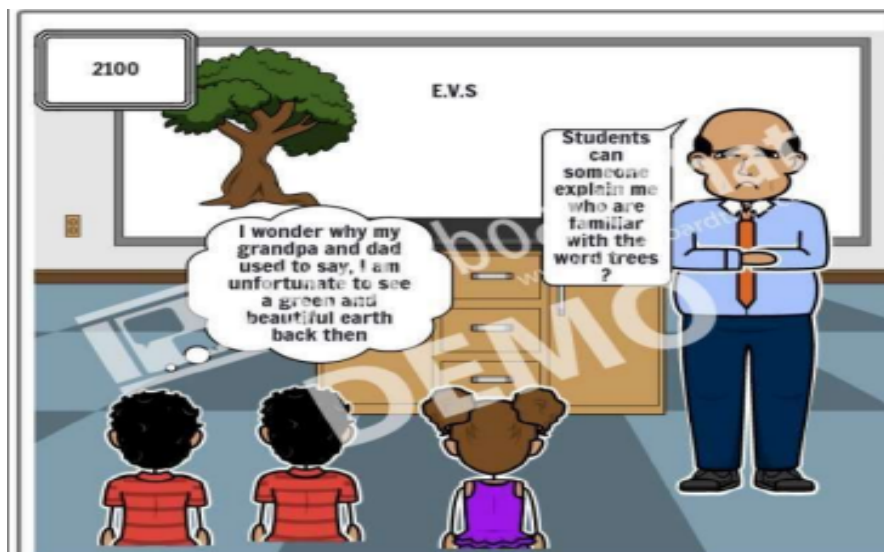
IV-TOOL/TOOLS

Storyboard That is an easy drag-and-drop creation platform. We offer a free version and a premium subscription version with extensive abilities. The [Storyboard Creator](#) allows people of all skill levels to create amazing visuals for teaching, learning, and communicating.

Started as a desktop application in 2012, Storyboard That has grown into a platform where teachers can create materials and lessons for their classes, students can take ownership of their voice and learning, and businesses can more effectively grow and communicate both internally and with clients.

V-IMPLEMENTATION:





Storyboard Title: Save trees act

Storyboard Description:

In this story, two friends get a message from college that they will reopen college soon. They both discuss about the pressure they will have to face all of a sudden and how they still wish the college goes back to online mode again.

Story Board Text:

- Just another day of college online
- Im not ready for offline college
- Imagine all the pressure offline assignments, exams, projects, mini projects and all this future planning.
- College is reopening this Tuesday they're saying
- I just want to meet my friends and not give exams offline I wish that's possible lol
- Yes that's a dream come true hehhee
- College goes back to online mode again

VI-CONCLUSION

In this experiment we created a storyboard using the Storyboard online tool. Storyboard is a series of sketches showing how a user might interact with the technology or progress through a task. Often used with scenarios to bring in more detail and context

VII-REFERENCES

<https://www.storyboardthat.com/about/about-us#mission>

<https://www.storyboardthat.com/>

<https://www.techlearning.com/how-to/what-is-storyboard-that-and-how-does-it-work-best-tips-and-tricks>

<https://www.emergingedtech.com/2019/09/storyboard-that-exciting-edtech-tool-just-got-better/>

<https://storyboardartists.com/what-are-storyboards-used-for/>

<https://blog.hubspot.com/marketing/storyboard-software>

VIII-POST LAB QUESTION/ANSWER

Q1 How Storyboard can be used in different ways

Ans: Students can use this tool as a graphic organizer to analyze ideas, show relationships, put things in order, or respond to reading, audio, or video tasks. Students can create visual presentations and then record their own voices to speak the written text or explain what they have created in any language. Storyboards can be exported as PowerPoints, Google Slides, Apple Keynotes, or PDF files, among other options. Students can present on a smart board or share their storyboards on Google Drive or Google Classroom after picking one of the many download options