**Pre-course Preparation**

* Go through the slides and read the speaker notes to know what to present
* Go through the notes, worksheet and answer key to be familiar with the content
* Download the slides, notes, worksheets, answer key and python scripts on your laptop (there is no internet in the classroom that we will be using)
* Install Python 3.11

| **Time** | **Activity** | **Todo** |
| --- | --- | --- |
| **1600-1605 pm**  **(5 min)** | Welcome | * Brief on curriculum and learning objectives |
| **1605-1610 pm**  **(5 min)** | What is ASCII | * Briefly explain what ASCII is * Show some cool stuff made with ASCII |
| **1610-1645 pm**  **(35 min)** | ASCII Hangman | * Students will create ‘Hangman’ in Python, and make use of ASCII to add graphics * Five stages of ASCII Hangman will be given |
| **1645-1655 pm**  **(10 min)** | Full Course Recap | * Short recap on what they have learned and made throughout the course * Give students link to Codecamp23’s GitHub Repo, so they can review course materials |
| **1655-1700 pm**  **(5 min)** | Present Certificates | * Present certificate of completion to students who have completed Codecamp |

Reference code for hangman:

[Projects/hangman.py at master · wynand1004/Projects (github.com)](https://github.com/wynand1004/Projects/blob/master/Hangman/hangman.py)