Pre-Submission Report For Python Project

As a project work for Course:

Python Programming (INT213)

Name: Koushik Vudukulla Reg: 12112291

Roll no: 11

Name: Praveen S Alumchery Reg: 12100404

Roll no: **05**

Name: Rudra Pratap Singh Bisen Reg: 12113103

Rollno: 31

Program: B. Tech CSE

Semester: Third

School: School Of Computer Science And Engineering

Date: **02 October 2022**

Submitted to: Mr. Rajan kakkar

LOVELY PROFESSINOAL UNIVERSITY



Project Number: 05

<u>Project Title:</u> Design a Puzzle Game in which, various letters will be shown in a table and he/she can move horizontally, vertically or diagonally in order to make meaningful words.

ABSTRACT:

The purpose of the project name design a puzzle game in which, various letters will be shown in a table and can be moved horizontally and vertically or diagonally in order to make meaningful words is to increase the thinking capability.

The GUI to move letters, as described above, can help the person to increase their learning capability. By playing this puzzle game, one can enjoy their free time and help them in a more efficient way in their daily life.

ACKNOWLEDGEMENT:

We would like to express our gratitude to Sir Rajan Kakkar for his suggestions and contributions to this initiative. We are aware that our Sir will always be there to assist with GUI development and will continuously provide us with useful comments..

DESCRIPTION:

© Context:

This project has been the part of my course for the CSE at Lovely Professional University. Which is supervised by our respected Sir Mr. Rajan kakkar.

© Motivations:

Being incredibly curious about anything pertaining to Python programming, we undertook this project under the direction of a reputable teacher in order to study and validate our interest in this area. Our ability to use our GUI immediately and work on it afterwards. Python programming is available in all major MNCs, like Google, Fin-Tech, YouTube, and others. That is why we have chosen to engage on the project of constructing a graphical user interface (GUI), which will help us learn more about Python and spark my interest in developing GUI.

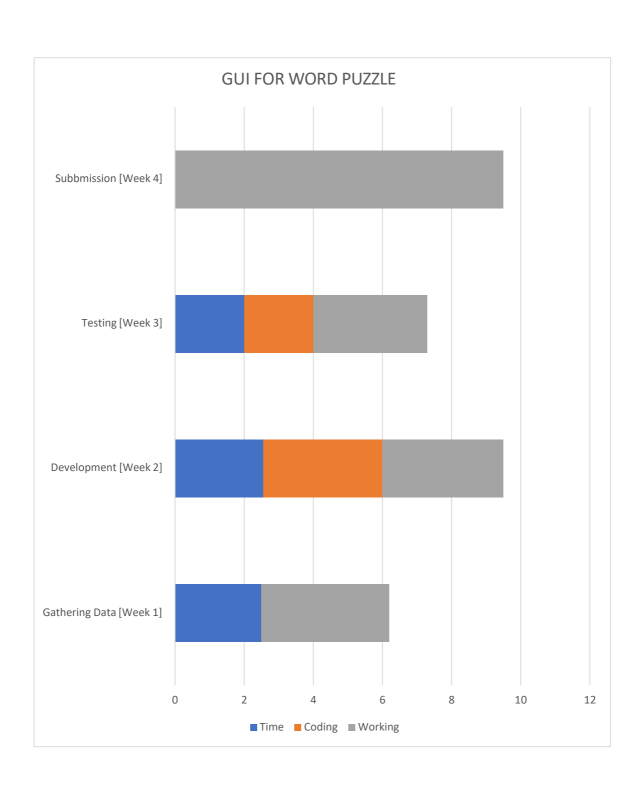
© Idea to develop GUI on Word Puzzle:

We enjoy using Python to programme and are constantly learning new techniques for using the language to comfortably multitask. We would want to express our gratitude to our sir for giving us the wonderful opportunity to study GUI development under his guidance, which would be very beneficial to us. And we have a lot to learn from our sir.

Role and Responsibility of Team Member:

| Note and Nesponsibility of Te | | |
|-------------------------------|--|--|
| Koushik Vudukulla | | |
| Contributions: | | |
| © Coding | | |
| © Report | | |
| | | |
| Praveen S Alumchery | | |
| Contributions: | | |
| © Coding | | |
| © Report | | |
| | | |
| | | |
| | | |
| Rudra Pratap Singh Bisen | | |
| Contributions: | | |
| © Coding | | |
| © Report | | |
| | | |
| | | |

Gantt Chart:



Conclusion:

It is the intention of our team that this project would increase our understanding of python and GUI implementation and enable us to comprehend more information. By the due date, the primary report and the source code for the Python project will be turned in. We trust that the pre-submission report has a fundamental understanding of our project.

