# Welcome to Hangman!

This time, you would be creating a Hangman Game! If you want, you may pair up.

In this, you need to make a graphical game of hangman! The coder uses a word list (see below a word list you can use), and then the random module chooses a word from that. The rules would be the same as normal Hangman (see three demo games below). This is graphical, because the coder will use the turtle module to continue drawing the Hangman Figure.

To do this, you have time till the 26th of October, 10pm. I’ll send the solutions on 26th of October, 10:15pm.

Demo Games Video Link –

1. <https://drive.google.com/file/d/1aMW64cKN0kNw7vUpis9oZ0rnkJmOQom9/view?usp=sharing>
2. <https://drive.google.com/file/d/10g91wTSdrB7rV3Glrye09O9NLlHp32Jm/view?usp=sharing>
3. <https://drive.google.com/file/d/1XJwh7HZjN_3OCfvzZ6prw9lgQ9b7OMDq/view?usp=sharing>

Word Lists

For those people who are lazy to make their own list of words, simply use this word list which I used in the demo!

["pizza","pasta","burger","dimsums","sushi","lasagna","fries","bao","rice",

"noodles"]

Sending your code

You need to send me the code in this format through EMAIL

To: darsh.choudhary@oberoi-is.net

From: myfirstname.mylastname@oberoi-is.net

CC/BCC: myparterfirstname.mypartnerlastname@oberoi-is.net

Subject: Solution for Hangman

Body –

{myName} and {partnerName} have made the Hangman Game! Click on this link to play it – {repl.it link}

If you guys need any help, please right a message on our group, or private message it to me on Hangout’s. Happy Coding!