|  |  |
| --- | --- |
| **fd ()** | **Move the arrow forward** |
| **bk ()** | **Move the arrow backwards** |
| **rt ()** | **Rotate the arrow to the right** |
| **lt ()** | **Rotate the arrow to the left** |
| **pu ()** | **Lift the pen to stop drawing** |
| **pd ()** | **Replace the pen to continue drawing** |
| **fillcolor (“ “)** | **Choose the colour to fill the shape** |
| **begin\_fill ()** | **Start to fill the shape before drawing the shape** |
| **end\_fill ()** | **Finish the colour fill after drawing the shape** |
| **pencolor (“ “)** | **Change the colour of the pen** |
| **pensize ()** | **Change the thickness of the pen** |

## Task 3d

You can now adapt the thickness of the pen in Turtle using the instruction:

pensize ()

Create a 5 pointed star with pensize (3)

Now change the pen colour and fill the shape to a colour of your choosing

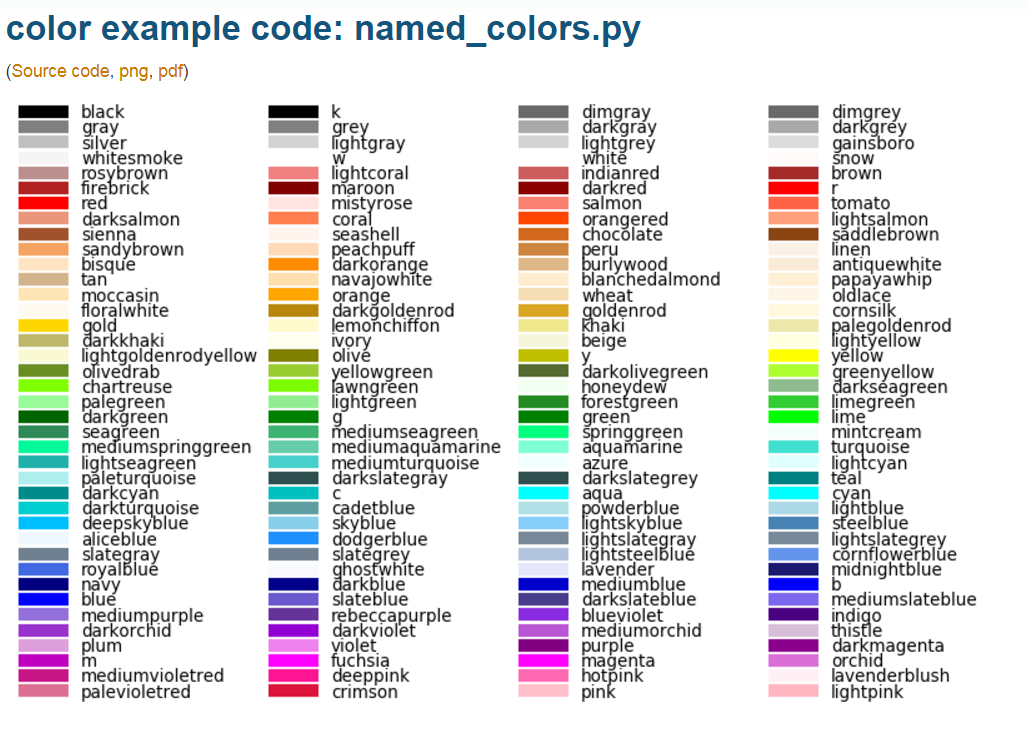
Save this as **task 3d**

## Task 3e

Change the background colour of the page using the code bgcolor(“red”)

Change the background colour to black and use the 5 pointed stars to create stars at night.

Save this as **task 3d**

****