Alloy Abasali

Prof. Robert Domanski

CPS 3320 - 01

April 6th, 2022

Turtle library

Turtle” is a Python feature which is like using a drawing board, the turtle library allows one to command a turtle in different direction to create and image. Professor Domanski demonstrated this in class, and I was fascinated with its functions. We can use functions like turtle.forward(…) and turtle.right(…) which can move the turtle around.

Turtle is widely used to create graphics, pictures, and games and comes with interactive features that gives flexibility to work with Python. The turtle Library is primarily designed to introduce children to the world of programming in a fun and interactive way. Also, new programmers use the turtle's library to get familiar with programming.

Overview of the different functions in the BeautifulSoup library

1. Turtle(): This function creates and return a new turtle object

2. forward(): This function moves the turtle forward by the specified amount.

3. backward(): This function moves backward by the specified amount.

4. right(): This function turns the turtle clockwise.

5. left(): This function turns the turtle anticlockwise.

6. penup(): This function picks the pen up.

7. pendown(): This function puts the pen down.

Links:

https://docs.python.org/3/library/turtle.html