

Required code to set up the turtle:

```
import turtle  
bob = turtle.Turtle()  
bob.shape('turtle')
```



Movement commands:

```
bob.forward(100)  
bob.backward(40)
```

How many steps
to take

Pen commands:

```
bob.penup()  
bob.pendown()  
bob.pensize(2)  
bob.color('red')
```

How thick you
want the pen

What color you
want the pen

Rotation commands:

How many
degrees to turn

```
bob.right(45)  
bob.left(180)
```

unit 3

Writing commands:

```
bob.write('stuff')
```

What you want to write

```
size = ('',24,'')
```

What size you want

```
bob.write('bigger', font=size)
```

An "empty" set of apostrophes

unit 3

Extra commands:

```
bob.reset()
```

Move the turtle
back to the "start"
and erase
drawings

What color you
want

```
turtle.bgcolor('red')
```

- Go to repl.it and create a new project named **drawSomeText**