AWB 2

1. height = input("Enter your height: ")
2. color = input("Enter your favorite color: ")
   1. 12
   2. 4
   3. 2
   4. 6
   5. 2
3. total = 10 + 14
4. due = total - down\_payment
5. total = subtotal \* 0.15
6. 11
7. 5
8. print(format(sales, ".2f"))
9. number = 1234567.456
10. George@John@Paul@Ringo
11. import turtle

turtle.circle(75)

1. import turtle

```

turtle.fillcolor('blue')

turtle.begin\_fill()

for \_ in range(4):

turtle.forward(100)

turtle.right(90)

turtle.end\_fill()

```

1. ```

import turtle

# Draw square (not filled)

for \_ in range(4):

    turtle.forward(100)

    turtle.right(90)

# Move to center of square for the circle

turtle.up()

turtle.goto(0, -80)   # Move down by radius amount to center circle inside square

turtle.setheading(0)

turtle.down()

# Draw filled red circle

turtle.fillcolor('red')

turtle.begin\_fill()

turtle.circle(80)

turtle.end\_fill()

```