**Part II**

**1.**

a. Int

b. Boolean

c. Long

d. Double

**2.**

a. Char

b .String

**3.**

a. String

b. Unit

4.

a. Error. Unclosed character literal.

5.

a. String = predator

b. Any = 2001

c. Any = hello

6.

Difference = They are different expressions.

Similarities = They have the same value.

7.

Please review the Scala file labeled calc

8.

Please review the Scala file labeled calc2

9.

Output: b a c a a

Value of Final Expression: String = 3c31

10.

a. It is type String.

b. Yes you can.

11.

They are values that defined via an expression.

12.

Please refer to the ImporterScript.Scala file

13.

Please refer to the exer13.Scala folder and the files within it

14.

Please refer to the Anwers.Scala file.

15.

Please refer to the Anwers.Scala file.

16.

Please refer to the Anwers.Scala file.

17.

Please refer to the Anwers.Scala file.

18.

Please refer to the Anwers.Scala file.

19.

Please refer to the Anwers.Scala file.

20.

Please refer to the Anwers.Scala file.

21.

Please refer to the Anwers.Scala file.

22.

Please refer to the Anwers.Scala file.

23.

Please refer to the Palindrime.Scala and Anwers.Scala files.

24.

Please refer to the Forecast.Scala and Anwers.Scala files.

25.

Please refer to the SimpleTime.Scala and Anwers.Scala files.

26.

Please refer to the SimpleTime2.Scala and Anwers.Scala files.

27.

Please refer to the Planet.Scala and Anwers.Scala files.

28.

Please refer to the Exer28 folder and its files.