MODULE PRACTICE

Comments

```
// This is a single-line comment

/*
This
comment
uses
multiple
lines
*/
```

Comments are used to document what is happening inside of a program and are ignored by the compiler.

A single-line comment is used to write a comment on one line, while a multiline comment is used to write longer comments that span over multiple lines.

Print Statements

```
println("Greetings, earthling!")
print("Take me to ")
print("your leader.")

/*
Prints:
Greetings, earthling!
Take me to your leader.
*/
```

A print statement outputs values to the output terminal.

Using a println() statement will create a new line in the output terminal after printing values, while a print() statement will not.

Order of Execution

```
fun main() {
  println("I will be printed first.")
  println("I will be printed second.")
  println("I will be printed third.")
}
```

Code is read, compiled, and executed in top-down order.

The main() Function

```
fun main() {
   // Code goes here
}
```

The main() function is the starting off point of every Kotlin program and must be included in the code before execution.