MODULE PRACTICE

Types of Loops

Loops can be written as while loops, do-while loops, and for loops.

Rewriting Loops

A for loop can always be re-written as a while loop; most while loops can be re-written as a for loop.

do-while Loops

do-while loops are **while** loops that initially execute the body once before checking the condition.

```
do {
   printf("not true!");
} (while 2 == 3);
```

Loop Keywords

All loops can utilize keywords like continue and break.

continue restarts the loop and break breaks out of (or ends) the loop.

for Loops

for loops complete a set number of iterations before meeting a condition.

```
for (int i = 0; i <= 10; i++) {
  printf("Hello!");
}</pre>
```