

Thomas Crow
CS234
Lab #4 Output

```
tbcrow@DigDug Lab #4 % java printMenu
Select an option:
1. Print Numbers
2. Count As
3. Interleave
4. Replace
5. Quit
1
You selected 1
Write the starting number:
5
Write the ending number:
100
Write the skip:
5
5 10 15 20 25 30 35 40 45 50 55 60 65 70 75 80 85 90 95 100
~~~~~
Select an option:
1. Print Numbers
2. Count As
3. Interleave
4. Replace
5. Quit
5
You selected 5
Bye
~~~~~
tbcrow@DigDug Lab #4 %
```

```
tbcrow@DigDug Lab #4 % java printMenu
Select an option:
1. Print Numbers
2. Count As
3. Interleave
4. Replace
5. Quit
3
You selected 3
Write the character:
#
Write the string:
This is another test.
T#h#i#s# #i#s# #a#n#o#t#h#e#r# #t#e#s#t#.#
~~~~~
Select an option:
1. Print Numbers
2. Count As
3. Interleave
4. Replace
5. Quit
5
You selected 5
Bye
~~~~~
tbcrow@DigDug Lab #4 %
```

```
tbcrow@DigDug Lab #4 % java printMenu
Select an option:
1. Print Numbers
2. Count As
3. Interleave
4. Replace
5. Quit
4
You selected 4
Write the string:
Mississippi is by the seashore
Write the target character:
s
Write the new character:
S
Mississippi is by the seashore
MiSSiSSippi iS by the SeaShore
~~~~~
Select an option:
1. Print Numbers
2. Count As
3. Interleave
4. Replace
5. Quit
5
You selected 5
Bye
~~~~~
tbcrow@DigDug Lab #4 %
```