<u>DigitExtractor Error Logs -</u>

Had an error where the object was giving an error when I was giving it a value.

```
CoolObject.setNumber(number);
```

Fixed the issue by changing "input" to "i"

```
/*
  * Sets value of the number as the input.
  * pre: none
  * post: Value of number has been set.
  */
  public void setNumber(int input) {
   number = input; }
```

```
/*
  * Sets value of the number as the input.
  * pre: none
  * post: Value of number has been set.
  */
public void setNumbe(int i) {
  number = i; }
```

Had one more issue where the program kept outputting the Hundreds Place digit

```
Enter a three-digit number - 123
Show the (N)umber
Show the (O)nes place number
Show the (T)ens place number
Show the (H)undreds place number
(Q)uit
Enter your choice - N
1
```

Fixed it by changing from (choice == "X") to (choice.equalsIgnoreCase("X")

```
if (choice == "N" || choice == "n") {
    System.out.println(number);
}

if (choice.equalsIgnoreCase("N")) {
    System.out.println(number);
}
```