Final Project Report

General

Communication about work for the final project was completed via email. Work was divided up informally between team members and we collaborated on a final project using a shared google document. Overall the team worked together fine as the project requirements were not super specific and people could work on whatever part of the project they wanted. It may have helped that we only had three people in our group.

Manual Testing:

First we generated a list of known valid and invalid URLs. Then we simply iterated over the list calling assert on each url and checking the return value appropriately. We were able to identify two relatively simple errors. The first is where it appears any provided port # that is longer than 3 digits appears to not work. The second is that IPs that include values greater than 255 are incorrectly accepted by the validator.

Failures:

System.out.println(urlVal.isValid("http://wwww.amazon.com:8695")); System.out.println(urlVal.isValid("http://100.256.100.100"));

Partition Testing:

For partition testing we considered each component of the URL like the port number for the query string and considered each of the components individually. For example the partition concerning the ports tried used a consistent string for all of the url except the port number and the port number varied in length and composition. For the port number both valid and invalid values were considered including: empty port #, 1, 2, 3, 4, 5, 6 digit port #s, port #s consisting of both digits and letters, port #s consisting of only letters. The only port numbers that are valid are non-zero length integer strings.

```
public void testYourSecondPartition(){
    //partitions based on port length
    System.out.println("Testing second Partition!");
    UrlValidator urlVal = new UrlValidator(null, null, UrlValidator.ALLOW_ALL_SCHEMES);
    System.out.println(urlVal.isValid("http://www.amazon.com:1"));
    System.out.println(urlVal.isValid("http://www.amazon.com:12"));
    System.out.println(urlVal.isValid("http://www.amazon.com:123"));
    System.out.println(urlVal.isValid("http://www.amazon.com:1234"));
    System.out.println(urlVal.isValid("http://www.amazon.com:12345"));
    System.out.println(urlVal.isValid("http://www.amazon.com:123456"));
    System.out.println(urlVal.isValid("http://www.amazon.com:123456"));
```

```
System.out.println(urlVal.isValid("http://www.google.com:12"));
System.out.println(urlVal.isValid("http://www.google.com:123"));
System.out.println(urlVal.isValid("http://www.google.com:1234"));
System.out.println(urlVal.isValid("http://www.google.com:12345"));
System.out.println(urlVal.isValid("http://www.google.com:123456"));
System.out.println("End Testing second Partition!");
```

We also partitioned a bug identified by a group member in the query string portion of the validator code. The bug seemed to result in almost all query strings being validated as false.

Programming Based Testing:

After identifying bugs in the code with the above two testing methodologies we further explored these areas of concern by programmatically identifying the extent of the bugs. As shown below, using random characters we found that the query string ONLY returned true when the value included a carriage return character ("\n"). A second bug identified above was programmatically diagnosed with a small unit test that applied random port values to the URL string.

```
public void testIsValid()
{
    //Programatically checking for a functioning query string
    System.out.println("Testing Iteratively!");
    Random ran = new Random();
    UrIValidator urIVal = new UrIValidator(null, null, UrIValidator.ALLOW_ALL_SCHEMES);
    String RandomString = "";
    String RandomString2;
    char letter = ' ';
    int RandomNumber;
    for(int i = 0;i<1000;i++)
    {
</pre>
```

```
RandomNumber = ran.nextInt(10) + 1;
                   for (int b=0; b<=RandomNumber; b++) {
                             letter = (char)(ran.nextInt(127));
                             RandomString= letter + RandomString;
                    }
                   // RandomString = new BigInteger(RandomNumber, random).toString(32);
           // RandomString = new BigInteger(RandomNumber, random).toString(32);
                   //RandomString2 = new BigInteger(RandomNumber, random).toString(32);
                    System.out.println(urlVal.isValid("http://www.google.com?" + RandomString + "=" + RandomString));
                   RandomString = "";
          System.out.println("End Testing Iteratively!");
 }
 public void testAnyOtherUnitTest()
   //Programatically checking for a functioning URL port
          System.out.println("Testing Iteratively!");
          SecureRandom random = new SecureRandom();
          UrlValidator urlVal = new UrlValidator(null, null, UrlValidator.ALLOW_ALL_SCHEMES);
          int RandomNumber;
          for(int i = 0; i < 10000; i++)
          {
                    RandomNumber = random.nextInt(10000) + 1;
                   System.out.println(urlVal.isValid("http://www.google.com:"+ RandomNumber ));
          System.out.println("End Testing Iteratively!");
}
```

Agan's Principle:

Agan's principles were employed in the debugging process: In general, simple manual test were conducted first to identify any obvious bugs, then a divide and conquer approach was used to iteratively identify the extent of the found bugs. During debugging, care was taken to separate different bugs into partitions so we didn't run into an issue where a unit test was "tripping" over multiple bugs at once causing a situation where a programmer might be resolving more than one problem at once.

Failures:

Bug report 1

Description: URLs containing valid port numbers longer than 3 digits are reported as invalid URLs

File: URLValidator.java

```
Code:
```

```
private static final String PORT_REGEX = "^:(\\d{1,3})$";
private static final Pattern PORT_PATTERN = Pattern.compile(PORT_REGEX);

String port = authorityMatcher.group(PARSE_AUTHORITY_PORT);

if (port != null) {
    if (!PORT_PATTERN.matcher(port).matches()) {
        return false;

}
```

Making a call to the isValid method and passing in a url with a port that is longer than 3 digits results in the URL being incorrectly reported as invalid.

Debugging Efforts: After tracing down where the function was returning false, I noticed the regular expression on line 158 looked incorrect as it would only accept numbers of up to 3 digits. To test, I changed the regular expression to ^:(\\d{1,4})\$ and found that the function then accepted urls with port lengths up to 4 digits. The regular expression should be changed such that it accepts numbers up to 5 digits in length and additional logic should be added to ensure the port is below the maximum port number of 65535.

Example to generate bug:

```
System.out.println(urlVal.isValid("http://wwww.amazon.com:523"));
System.out.println(urlVal.isValid("http://wwww.amazon.com:999"));
System.out.println(urlVal.isValid("http://wwww.amazon.com:1000"));
System.out.println(urlVal.isValid("http://wwww.amazon.com:8695"));
```

Function returns:

true true false

false Expected results:

true true true true

Bug report 2

Description: Authority IP addresses with octets greater than 255 are incorrectly validated as true

File: InetAddressValidator.java

Code:

```
In function public boolean isValidInet4Address(String inet4Address)
```

```
94 if (ilpSegment > 255) {
95
96 return true;
97
98 }
```

Called from function *public boolean isValid*(String inetAddress)

```
62 public boolean isValid(String inetAddress) {
63
64 return isValidInet4Address(inetAddress);
65
66 }
```

Called from function protected boolean isValidAuthority(String authority) in file URLValidator.java

Debugging efforts: I traced the bug down to line 96 in file InetAddressValidator.java which returns true when the ip segment is greater than 255. This should be changed to return false because octets greater than 255 are not valid ip addresses.

Example to generate bug:

```
System.out.println(urlVal.isValid("http://2.255.2.3"));
System.out.println(urlVal.isValid("http://2.256.2.3"));
System.out.println(urlVal.isValid("http://2.999.2.3"));
```

Function returns:

true true true

Expected results:

true false false

Bug Report 3

Description: URLs with invalid queries are incorrectly validated as true, and URLs with a valid query (and valid otherwise), are incorrectly validated as false.

File: URLValidator.java

Code:

```
In function protected boolean isValidQuery(String query)
```

Called from function *public boolean isValid(String value)*

```
314  if (!isValidQuery(urlMatcher.group(PARSE_URL_QUERY))) {
315      return false;
316  }
```

Debugging efforts: When the QUERY_PATTERN matcher returns the correct value of true or false in the isValidQuery function on line 446, it is negated and returned to the isValid function. This function also negates the returned value and if the result is true, returns false. What we want is for these to match, so the value returned by the matcher only needs to be negated once. This could be corrected in many locations, but the easiest would be to remove the negation in the return statement on line 446.

Example to generate bug:

```
System.out.println(urlVal.isValid("http://www.amazon.com?x"));
System.out.println(urlVal.isValid("http://www.amazon.com?x\n"));
System.out.println(urlVal.isValid("http://www.amazon.com?x\r"));
```

Function returns:

false true true

Expected results:

true false false