CSE LAB #21

9.4.1

1. Scanner inSS= new Scanner(myStrLine);

2. PrintWriter outSS=new PrintWriter(SimpleStream);

3. myStr=simpleStream.toString();

9.5.1

1. The file stream has not been properly opened.

2.obFS= new FileOutputStream(“outfile.txt”);

3. outFS= new PrintWriter(obFS);

4. outFS.print(“apples”);

Question 1-10

1. The datatype is arraylist output.
2. There has one object is created in line 4.
3. There have pointers of input, and Scanner.
4. Next(); returns the next one word String value and NextLine returns the next multiple word String value.
5. Line 5 is nextLine because it returns multiple word String value from phone.txt.
6. NofileFoundException occurs when the computer can’t find the file that user indicated.
7. NosuchElementexception occurs when the data being read by Scanner method is wrong format.
8. useDelimiter() method sets scanner’s delimiting pattern to a pattern constructed from the specified string.
9. Two delimiter from the phone.txt are + and -.
10. It returns the output of country code, area code, and phone number.

Question 1-2

1. Input.useDelimiter.

2. We need nextLine() to handle the multiple word.