Exercise on Lesson 13

1. 65
2. 90
3. 97
4. 122
5. 26
6. 48
7. 57
8. It prints out the alphabet
9. It prints out the string in lowercase
10. char a;

String X= “” + a;

1. String p;

char a= p.charAt(0);

1. No
2. Yes
3. No
4. 69
5. E
6. cv= Character.toUpperCase(boy);
7. cv= Character.toUpperCase(boy);
8. Character.isDigit(bv);
9. Character.isLetter(bv);
10. Character.isUpperCase(bv);
11. Character.isLetterOrDigit(bv);
12. Character.isLowerCase(bv);
13. Prints all ASCII codes