Follow directions below:

1. Create an account with Repil.it using your personal email (or use IntelliJ)
1. Create an account with Coding Bat using your personal email (or use existing account)
2. Complete all coding challenges below using Java
   - For challenges 1-5 use IntelliJ or Repil.it (instructions)
   - For challenges 6-10, use Coding Bat
3. Upload screenshots of completed coding challenges
   - Google classroom code: xtyhurf

** Leave a comment on line 1 of each program with your name **

Need Help? See this: Java for Python Programmers
Email me with any issues: cwatson@teachers.rbrhs.org

Java Programming Challenges:
1 - Create a program that prints a random integer between 1 and 100
2 - Create a program that finds the square of a given integer variable
3 - Create a program that capitalizes a provided String variable
4 - Create a program that detects if a String contains the word "Java", and provide at least three variables for testing
5 - Create a program that prints the first two letters of a provided String variable
6 - helloName
7 - makeTags
8 - makeOutWord
9 - cigarParty
10 - dateFashion
Example Screenshots:
AP Computer Science A
Summer Work 2019

- **LABEL** AND **INSERT** YOUR SCREENSHOTS BELOW