

JAVA SNACKS – TOUCHGRASS EP.1

(Saturday, April 18, 2026)



Instructions:

1. **Avoid using Artificial Intelligence(AI) tools.**
2. **Submission time (12:30am – Monday, April 20, 2026).**
3. **Each question is to be in a different file.**
4. **Each file is to be titled what the app is doing**

Submission Guideline: It is safe to assume you have created a repo called JavaTasks(or its equivalent).

Create a new folder touchGrass and save all of today's tasks inside it

Push to git and add to the sheet.

1. Write a program that keeps asking user input until they enter a negative number then print the average of all positive numbers entered.
2. Write a program that prompts the user to enter a lowercase or uppercase letter and displays its corresponding telephone keypad number (2=abc, 3=def, 4=ghi, 5=jkl, 6=mno, 7=pqrs, 8=tuv, 9=wxyz). Display: invalid input for non-letters.
3. Write a program that prints the multiplication table of 5.(from 1× to 12×).
4. Write a program that prompts the user to enter two characters: the first representing a student's major (I = Information Management, C = Computer Science, A = Accounting) and the second a digit 1–4 representing year (1=Freshman, 2=Sophomore, 3=Junior, 4=Senior). Display the full major name and year status.
5. Write a program that uses a for loop to display the first n powers of 2 (2^1 , 2^2 , ..., 2^n), where n is entered by the user.
6. Write a program that simulates a countdown from userInput to 1, then prints: Blast off!
7. Write a program that prints all the factors of a number requested from the user.
8. Write a program that uses a while loop to reverse the digits of a positive integer entered by the user. (e.g., 1234 → 4321.)
9. Write a program that uses a for loop to display all leap years from 2000 to 2100, printing 10 per line.
10. Write a program that simulates flipping a coin 1,000,000 times using a loop and displays the number of heads and tails.



11. Write a program that uses a for loop to compute and display the value of: $1/3 + 3/5 + 5/7 + 7/9 + \dots$ up to $99/101$.
12. Write a program that collects different integers, find the largest, and count how many times it occurs. Input ends when 0 is entered.
13. Write a program that uses a for loop to display all combinations of picking two numbers from integers 1 to 7, and also display the total count.
14. Write a program that uses a for loop to display all prime numbers between 2 and 1,200, printing 8 per line.
15. Using loop, print the pattern '7 6 5 4 3 2 1 2 3 4 5 6 7'

Have fun guys!