Waller High School

Boo-vitational 2024

| Welcome to Boo-vitational 2024! We hope you have a fun time and the best of luck during the contest. For now, make sure you can write and run Java programs, as well as submit files using the online PC^2 portal. You can verify this by submitting the dry run problem (shown below, named “Dry Bones”). If you have any issues with any of the steps below, please get the attention of a Waller HS student volunteer or staff so that we can try to assist you..  **PC Setup Instructions:**   1. Connect to wifi: **“Waller\_CS\_2.4”** or **“Waller\_CS\_5”** Password: **Waller\_CS** 2. In a web browser, go to the following URL: **10.0.0.120** 3. Login with the information written at the top of this page. 4. Click on the “Data” tab to download the data for the dry run. 5. Submit your Java program solution for the dry run |
| --- |
| 0. Dry Bones  Program Name: drybones.java Input File: drybones.dat  Time to write your first program for the contest!  Input:. The first line contains an integer **T.** The second line contains an integer **N,** (1<=N<=100)**.**  Output: Print the product of **T** and **N (T\*N)** along with the phrase “I’m gonna get so much candy!”  Example Input:  10  2  Example Output:  20  I’m gonna get so much candy! |