**NAME: MIRACLE JOSEPH**

**MATRIC NO: 222479**

**GITHUB REPO:**

**THE WALKING ADAMS PSEUDOCODE**

**STEP 1 : START**

**STEP 2:**Check if the file which contains the test cases are available,If The file exists **GO TO** step3, if file doesn’t exist  **PRINT** “File Is Empty”

**STEP 3:** Count the number of test cases,

**STEP 4:** Extract each cases from the file, while extracting check if the number of each case character is greater than 100, if each case character is greater then 100, **DISPLAY** “The number of character is greater than 100”, else **GO TO** step 5.

**STEP 5:** Collate each case store in a variable “**test cases**”.

**STEP 6:** Loop out each case from the stored variable “**test cases**”,then GO TO step 7.

**STEP 7**: Count the number of **“U”** looped out for each case **,** which stands for number of time Adams walks in each case from left to right, if it has the character **“D”** stop counting, then **DISPLAY** “The number of **“U”** .

**STEP 7**: **STOP**