Student Name: Joshua Xue

Student Number: 400515671

Lab Section: 1a

ENG1P13 Computing Lab 1A - Flowchart Assignment

Submission: submit as a pdf document by the end of the lab.

Submission Naming Convention: macID_CL1a.pdf

Build a flowchart to depict the decision to buy a car, depending on whether a person has \$5,000 or not. Please note that the expected level of complexity for this assignment is similar to that of the Pre-Assignment Break-Out Problem.

Step 1. Outline the Input, Process, Decision, and Output involved in the decision to buy a car (write N/A if a section is not necessary):

Input	Enter the amount of money
Process	N/A
Decision	Person has >= \$5000?
Output	"Buy a car" or "Don't buy a car"

Student Name: Joshua Xue

Student Number: 400515671

Lab Section: 1a

Step 2: Draw or paste your flowchart below:

