Programming Exercise 2.5: Jalill Hayes

Pseudocode:

// Assign speed variable

speed = 60

// Assign time variable

time1 = 5

time2 = 8

time3 = 12

// Calculate distance traveled

Distance1 = speed \* time1

Distance2 = speed \* time2

Distance3 = speed \* time3

// show distance traveled

Display “Traveling at 60 miles per hour…”

Display “After 5 hours you would have traveled”, distance 1, “miles.”

Display “After 8 hours you would have traveled”, distance 2, “miles.”

Display “After 12 hours you would have traveled”, distance 3, “miles.”

Flowchart:

: 