#include *<iostream>*

#include *<iomanip>*

using namespace std;

int main() {

int timeHour; *// Time of travel hour*

int timeMinute; *// Time of travel minute*

char inputColon; *// Used to read time format*

double tollAmount;

cout << "Enter time of travel (HH:MM in 24 hour format): ";

*// Read an integer (hour), colon (char), and integer (minute)*

cin >> timeHour >> inputColon >> timeMinute;

*// Determine toll based on hour of travel*

if (timeHour < 6) { *// Before 6:00 am*

tollAmount = 1.55;

}

else if (timeHour < 10) { *// 6 am to 9:59 am*

tollAmount = 4.65;

}

else if (timeHour < 18) { *// 10 am to 5:59 pm*

tollAmount = 2.35;

}

else { *// 6 pm and after*

tollAmount = 1.55;

}

*// Output time and toll amount*

cout << "Toll at " << timeHour << ":";

*// Output minute with formatting (discussed elsewhere) to*

*// print two digits for minutes.*

cout << setw(2) << setfill('0') << timeMinute;

cout << " is " << tollAmount << endl;

return 0;

}

Enter time of travel (HH:MM in 24 hour format): 9:30

Toll at 9:30 is 4.65