**assignment 1**

Write a program that reads an integer representing number of seconds and prints the equivalent of the input in hours, minutes, and seconds. Some examples:

Input number of seconds: 120

120 seconds is contains 0 hours, 2 minutes, and 0 second

Input number of seconds: 3665

3665 seconds is contains 1 hours, 1 minutes, and 5 seconds

Answering:-

#include <iostream>

using namespace std;

int main() {

int seconds,minutes,hours;

cout << "-Please Enter seconds:" << endl;

cin >> seconds;

minutes = seconds/60;

seconds = seconds % 60;

hours = minutes / 60;

minutes = minutes % 60;

cout << hours << "hours " << minutes << "minutes " << seconds << "seconds " << endl;

}