// =======================

// Included: Lab #5

// =======================

// Lab #5

// =======================

// Christian Falucho

// CMPR 121

// =======================

#include <iostream>

using namespace std;

/\*================ GLOBAL VARIABLES ===================\*/

enum roster { TOM = 1, SHARON = 2, BILL = 3, TERESA = 4, JOHN = 5};

/\*================ GLOBAL VARIABLES ===================\*/

/\*

===========================================================

=== MAIN FUNCTION BEGINS ===

===========================================================

\*/

int main(){

int name;

char answer = 'n';

cout << "1.) = Tom" << endl;;

cout << "2.) = Sharon" << endl;

cout << "3.) = Bill" << endl;

cout << "4.) = Teresa" << endl;

cout << "5.) = John" << endl;

do

{

cout << endl;

cout << "Whose birthday do you want to know? ";

cin >> name;

cout << endl;

switch (name)

{

case TOM:

cout << "Tom's birthday is January 3.";

break;

case SHARON:

cout << "Sharon's birthday is April 22.";

break;

case BILL:

cout << "Bill's birthday is May 19.";

break;

case TERESA:

cout << "Teresa's birthday is July 2.";

break;

case JOHN:

cout << "John's birthday is June 17.";

break;

default:

cout << "Invalid selection.";

break;

}

cout << endl << endl;

cout << "Do you want check another name? (Y/N) ";

cin >> answer;

} while (tolower(answer) == 'y');

return 0;

}

/\*

===========================================================

=== MAIN FUNCTION ENDS ===

===========================================================

\*/

/\*

===========================================================

=== CODE OUTPUT ===

===========================================================

\*/

A screenshot of a computer

AI-generated content may be incorrect.

/\*

===========================================================

=== CODE OUTPUT ===

===========================================================

\*/