Name : Ahmed Masood

Me -15 section c

Assignment lab manual 3 hometask

#include <iostream>

using namespace std ;

// int main(){

// char alphabet,a,e,i,o,u ;

// cout<<"enter the alphabet: ";

// cin>> alphabet ;

// if(alphabet=='a' || alphabet=='e' || alphabet=='i' || alphabet=='o' || alphabet=='u'){

// cout<<"alphabet is a vowel";

// } else{

// cout<< "alphabet is a consonant";

// }

// }

//int main(){

// int num1,num2,num3 ;

// cout <<"enter the 1st number";

// cin>> num1 ;

// cout<<"enter the 2nd number ";

// cin>> num2;

// cout << "enter the 3rd number";

// cin>> num3 ;

// if(num1>num2 && num1>num3){

// cout<< "num1 is greatest";

// }else if (num2>num1&& num2>num3){

// cout<<"num 2 is greatesr";

// }else{

// cout<<"3rd number is greatest";

// }

//}

//int main(){

// int age ;

// cout<<"enter your age ";

// cin>> age ;

// if(age>19){

// cout<<"you are an adult ";

// } else if(age>12 && age<20){

// cout<<"you are a teenager" ;

// }else{

// cout <<"your are a child" ;

// }

//

//}

//int main(){

// int num ;

// cout<<"enter the number";

// cin>> num;

// switch (num>0){

// case 1:

// cout<<"the number is positive";

// break ;

// case 0 :

// switch (num<0){

// cout<<"the number is negative ";

// break ;

// case 0 :

// cout<<"the number is zero";

// break ;

// }

// }

//

//}

// int main(){

// int population ;

// char province ;

// cout<<"enter the province you want to find the population(p for punjan , s for sindh, k for kpk and b for balochistan)";

// cin>> province ;

//

// switch(province){

// case 'p' :

// cout<<"the total population of punjab is 120 million";

// break;

// case 'b':

// cout<<"the total population of balochistan is 21.7 million";

// break ;

// case 's' :

// cout<<"the total population of sindh is 47.9 million";

// break;

// case 'k':

// cout<<"the tootal population of kpk is 35.5 million";

// break ;

// }

// }

//int main() {

// char alphabet;

//

// cout << "Enter an alphabet: ";

// cin >> alphabet;

// switch (alphabet) {

// case 'a':

// case 'e':

// case 'i':

// case 'o':

// case 'u':

// cout << alphabet << " is a vowel." << endl;

// break;

// default:

// cout << alphabet << " is a consonant." << endl;

// break;

// }

//

// return 0;

//}