**Almosa, Jhon Micko M.**

**CAS-05-301P**

**COMP1**

**#include<iostream>**

**using namespace std;**

**int main()**

**{**

**cout<<" Answer the following Question Properly, Goodluck! \n";**

**cout<<" Enumeration: \n";**

**string a = " ";**

**string b = " ";**

**string c = " ";**

**string d = " ";**

**string e = " ";**

**int s = 0;**

**cout<<" 1) What is the opposite of Happy? ";**

**cin>>a;**

**cout<<" 2) Where is the 'Luneta Park' located? ";**

**cin>>b;**

**cout<<" 3) What is 'Au' in Periodic Table? ";**

**cin>>c;**

**cout<<" 4) what is the capital of South Korea? ";**

**cin>>d;**

**cout<<" 5) What is the Square root of 100? ";**

**cin>>e;**

**cout<<"\n ----RESULT---- \n";**

**(a=="Sad")? cout<<" 1) Correct \n": cout<<" 1) Wrong: Correct answer is Sad \n";**

**(b=="Manila")? cout<<" 2) Correct \n": cout<<" 2) Wrong: Correct answer is Manila \n";**

**(c=="Gold")? cout<<" 3) Correct \n": cout<<" 3) Wrong: Correct answer is Gold \n";**

**(d=="Seoul")? cout<<" 4) Correct \n": cout<<" 4) Wrong: Correct answer is Seoul \n";**

**(e=="10")? cout<<" 5) Correct \n": cout<<" 5) Wrong: Correct answer is 10 \n";**

**string x[]={a, b, c, d, e};**

**string ans[]={"Sad", "Manila", "Gold", "Seoul", "10"};**

**for(int i=0; i<5; i++)**

**{if(x[i]==ans[i])**

**{s = s+1;}**

**else s = s+0;**

**}**

**cout<<" \n YOU GOT AN EQUIVALENT SCORE OF " <<s\*20<<"%";**

**return 0;**

**}**