# Code

## #include<iostream>

using namespace std;

int main()

{

const int size=100;

string anotherparagraph[size];

string key[4];

string answer[4];

int j=0,per=0,c=0,b=0;

string paragraph[size]={"A" , " paragraph" , " is" , " a" , " group" , " of" , " sentences" , " that" , " convey" , " an" , " idea" , "." , " Each" , " sentence" ,

"works" , " together" , "as" , " part" , " of" , " a" , " unit" , " to" , " create" , " an" , " overall" , " thought" , " or" , " impression "," "};

Menu:

int choice=0;

cout<<"This program is the hard coded \n";

go:

{

label:

for(int i=0;i<100;i++)

{

anotherparagraph[i]=paragraph[i];

}

for(int i=0;i<100;)

{

if(anotherparagraph[i]=="" || anotherparagraph[i]==" ")

{

key[j]=" ";

break;

}

key[j]=anotherparagraph[i];

anotherparagraph[i]="------";

i=i+9;

j=j+1;

}

int c=0;

for(int g=0;g<100;g++)

{

cout<<anotherparagraph[g];

if(anotherparagraph[g]==" ")

{

break;

}

//anotherparagraph[i]=paragraph[i];

if(g==10 ||g==20 ||g==30||g==40||g==50||g==60||g==70||g==80||g==90)

{

cout<<endl;

}

}

cout<<"\n Enter answers for blanks:"<<endl;

for(int i=1;i<=4;i++)

{

cout<<i<<"-";

cin>>answer[i];

cout<<endl;

if(answer[i]==key[i])

{

c=c+1;

}

else

{

b=b-1;

}

}

cout<<c;

if(c==1 || c==2|| c==3 ||c==4)

{

per=(c\*100)/4;

cout<<c<<" are correct out of 4. you scored "<<per<<"%."<<endl;

}

else if(b==0 || b==-1 || b==-2 || b==-3 || b==-4)

{

cout<<"0 are correct out of 4. you scored 0%."<<endl;

}

int r=-1;

cout<<"For keywords for blanks type 0."<<endl;

cin>>r;

goto label1;

}

go1:

{

for(int i=0;i<100;i++)

{

anotherparagraph[i]=paragraph[i];

}

for(int i=0;i<100;)

{

if(anotherparagraph[i]==" ")

{

key[j]=" ";

break;

}

key[j]=anotherparagraph[i];

i=i+9;

j=j+1;

}

label1:

for(int i=0;i<100;i++)

{

if(i==4)

{

break;

}

cout<<i<<"-"<<key[i]<<endl;

}

}

return 0;

}