

```
#include <cstdlib>
#include <iostream>
#include <conio.h>
```

```
using namespace std;
```

```
int main()
{
    char haslo[24],c;
    char haslop[24] = "szkolyete";
```

```
int z;
bool p;
do
{
    z=0;
    p=0;
```

```
cout << "Podaj haslo: " << endl;
```

```
while((c = getch()) != 13)
{
    cout << "*";
    haslo[z++]=c;
}
```

```
for(int i=0;i<z;i++)
{
    if (haslo[i] != haslop[i]) p=1;
```

}

```
if(!p)cout << endl << "Haslo jest poprawne" << endl;
else cout << endl << "Haslo jest bledne" << endl;
}
while(p==1);
getch();
return 0;
}
```