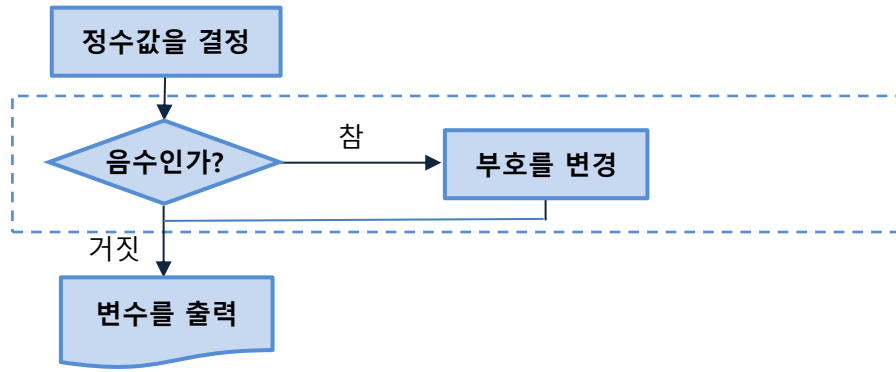
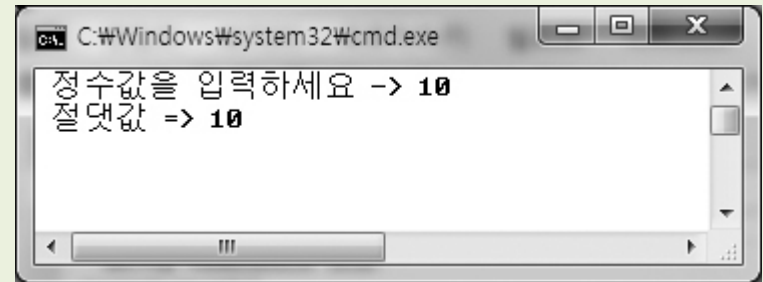


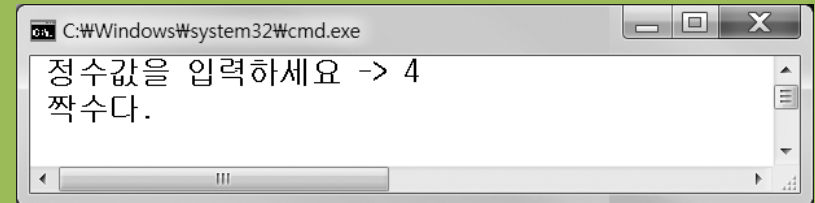
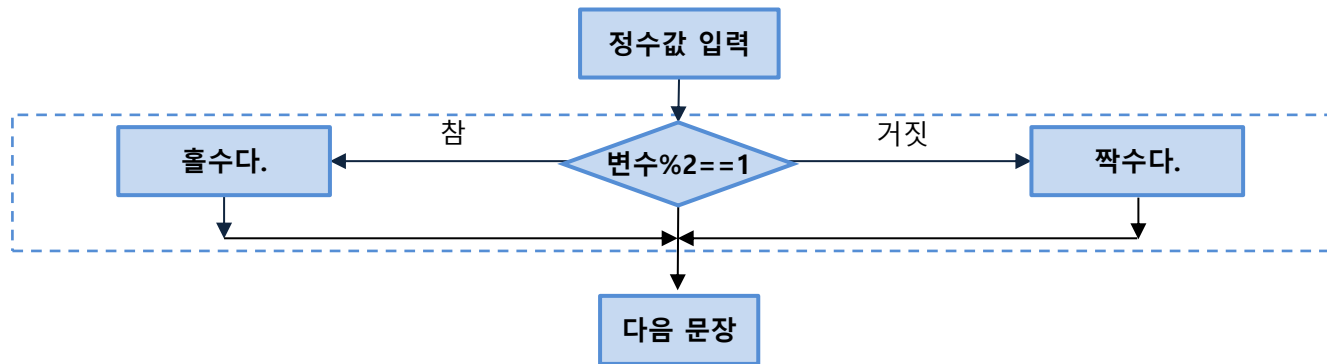
TEAM EX1 If 사용하여 절대값 구하기



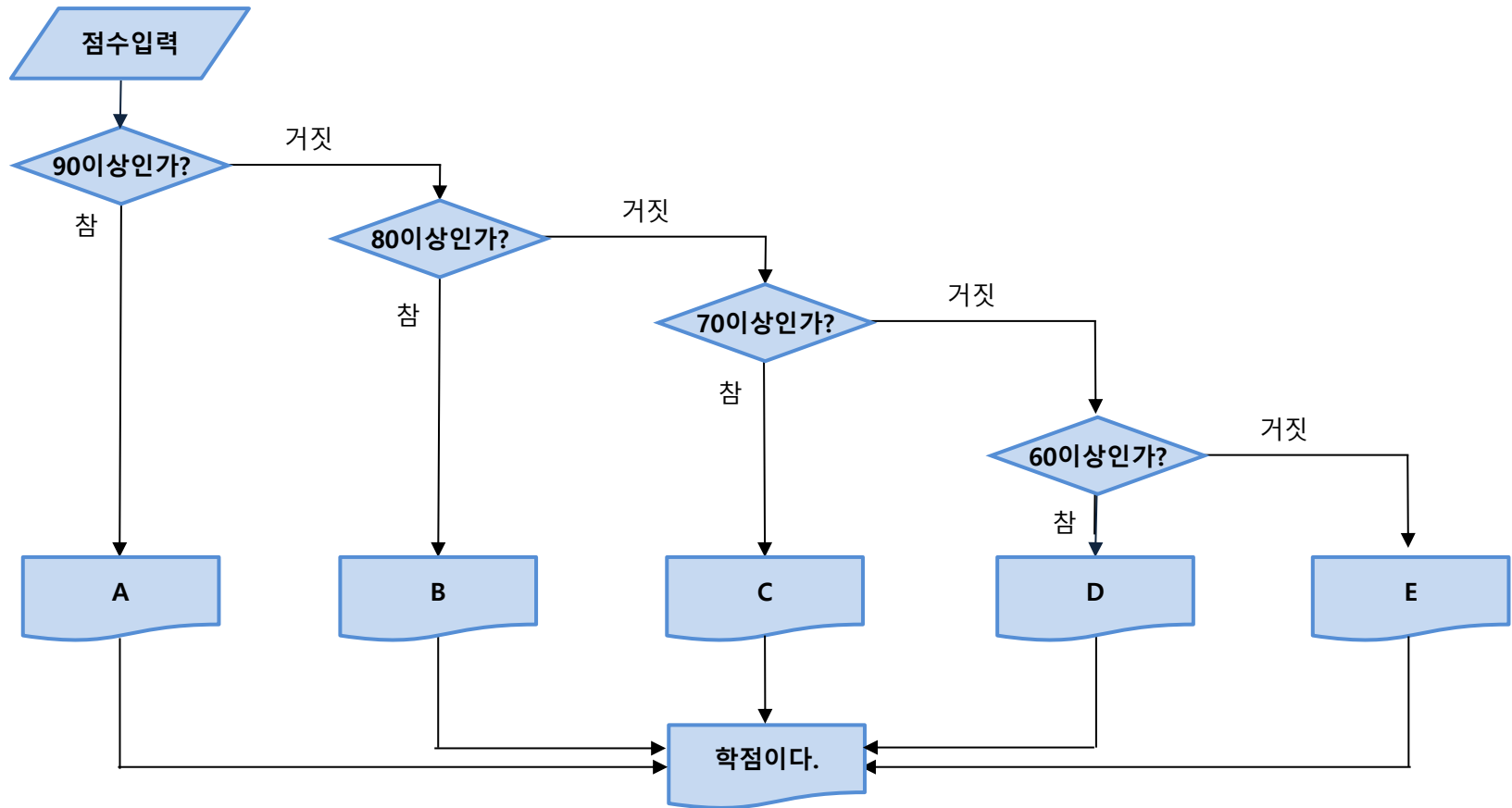
```
01 #include <iostream>
02 using namespace std;
03 void main()
04 {
05     int x;
06
07     cout << " 정수값을 입력하세요 -> ";
08     cin >> x;
09
10     if(x < 0) // 음수일 경우에만
11         x = -x; // 부호 변경
12
13     cout << " 절댓값 => " << x << "\n";
14 }
```



TEAM EX2 if-else 사용하여 짝수인지 홀수인지 판단하기

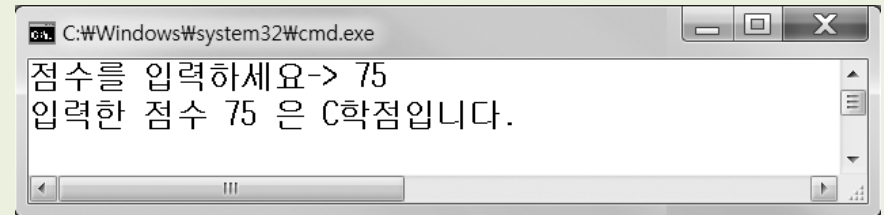


TEAM EX3 If-elseif-else 사용하여 학점 구하기



TEAM EX3 If-elseif-else 사용하여 학점 구하기

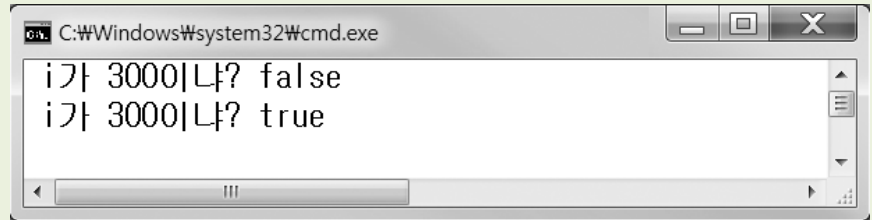
```
01 #include <iostream>
02 using namespace std;
03 void main()
04 {
05     int score; // 입력받은 점수를 저장할 변수
06     char grade; // 구한 학점을 저장할 변수
07     cout<<"점수를 입력하세요 -> ";
08     cin>>score;
09     // 조건 검사
```



```
20 cout<<"입력한 점수 " <<score<<" 은 "<<grade<<"학점입니다.\n";
21 }
```

TEAM EX4 true/false 판별할 때 조심하세요!

```
01 #include <iostream>
02 using namespace std;
03 void main()
04 {
05     int i=200;
06     cout<<" i가 300이냐? ";
07     if(i==300)
08         cout<<"true\\n";
09     else
10         cout<<"false\\n";
11
12     cout<<" i가 300이냐? " ;
13     if(i=300)
14         cout<<"true\\n";
15     else
16         cout<<"false\\n";
17 }
```



실행시켜보고
왜 이런 결과가 나왔
는지 의논해보세요!