■ 프로그램 작성

```
int main()
      int nA = 20;
      int nB = 5, nC = 3;
      if (nA >= 10 && nA <= 15 && nA == 3 && nA == 20)
             cout << "1번 조건이 성립" << endl;
      else if (nA > 3 || nA < 10 || nA != 20)
             cout << "2번 조건이 성립" << endl;
      else if(nA < 15)
             cout << "3번 조건이 성립" << endl;
      }
      else
             cout << "맞는 조건이 하나도 없다!!" << endl;
      }
      int nA, nB, nSelect;
      cout << "A값 입력: ";
      cin >> nA;
      cout << "B값 입력: ";
      cin >> nB;
      cout << "=======" << endl;
      cout << "1.덧셈 2.뺄셈 3.곱셈 4.나눗셈:";
      cin >> nSelect;
      cout << "결과: ";
      if (nSelect == 1)
             cout << nA + nB << endl;
      else if (nSelect == 2)
             cout << nA - nB << endl;
      else if (nSelect == 3)
             cout << nA * nB << endl;
      else
             cout << nA / nB << endl;
      system("pause");
      return 0;
}
```