Q1.

Write a C++ Program which reads four values a, b, c and d from the terminal (keyboard) and evaluates the ratio (a + b) to (c - d), if and only if c-d is greater than 0, and print the result.

```
i.e. if c-d >0 [condition]
then compute (a + b)/(c - d);
```

Q2.

Write a C++ Program which reads four values a, b, c and d from the terminal (keyboard) and evaluates the ratio (a + b) to (c - d), if and only if c-d is greater than 0, and print the result otherwise print "c-d value is less than Zero".

```
i.e. if c-d >0 [condition]

then compute (a + b)/(c - d);

else

"c-d value is less than Zero";
```