

Internet Technology :-

Recall:

While

while (condⁿ) {

}

eg: \$a = 1 ; // :: a is scalar :: \$

while (\$a < 10) {

print " \$a " ;

\$a = \$a + 1 ;

}

Write a program to find factorial using while loop

\$a = < "Enter a number" >

\$p = 1 ;

while (\$a) {

\$p = \$p * \$a ;

\$a -- ;

}

print " \$p " ;

until

~~\$a~~

until (condⁿ) {

// executes till the condition is false
one its true it comes out.

\$a = 3 ;

until (\$a == 0) {

\$a -- ;

print " \$a " ;

}

do

for

```
do {
  ...
  updation;
} while (cond^n);
```

```
for(initial, cond^n, updation) {
  ...
}
```

~~10 = 80~~

foreach

@list = (4, 5, 6, 7) // array

```
for each $a (@list)
  print $a;
```

A+B

*\$a < = > \$b

↓ ↓ ↓
 -1 0 1

~~-(a-b)~~

WAP to check 2 no. are equal or not without using ==.

```
$a = <>; $b = <>;
```

```
if ($a - $b) {
  print "Not equal";
  return;
}
print "equal";
```

5 7
1 3
4

5 / 2

10
3) 2
0
2

```
if ($a / $b)
```

print "\$b = max, \$a = min";

else

print - - ,