

```
Procedure 2
#Writing a procedure called "test"
proctest {}{
  set a 43
  set b 27
  set c [expr $a + $b]
  set d [expr [expr $a - $b] * $c]
  for \{ set k 0 \} \{ sk < 10 \} \{ incr k \} \{ incr k \} 
        if {$k <5}{
           puts "k < 5, pow =[expr pow($d, $k)]"
         }else {
           puts "k >= 5, mod = [expr $d \% $k]"
        }
  }
}
```

Procedure-2

test

#Create a dass call "mom" and #add a member function call "greet" Class mom

#Calling the "test" procedure created above

1 of 1 01/24/2017 02:26 PM