2/13/24, 2:04 PM Untitled

```
In [3]: print("Hello world")
         Hello world
 In [7]: #assign 60 to x
         x=60
         #assign 40 to y
         y=40
         \#assign the sum of x and y to x
         x+=y
         print(x)
         100
In [11]: #assign addiction
          a=5
         b=10
         print(a+b)
         15
In [12]: #assign subraction
          c=80
         d=120
         print(c-d)
         -40
In [13]: #assign multiplication
         e=30
          f=25
         print(e*f)
         750
In [16]: #assign divison
          a=30
          b=20
         print(a/b)
         1.5
In [17]: #assign remainder
          g=45
         h=35
         print(g%h)
         10
In [53]: #assign exponent
          a=15
          b=3
         print(a**b)
         3375
```