**Assignment-2**

/write a code to find the error/  
  
vehicle = **'Honda City'**mileage = **'22'**unit = **'km/l'  
print "My vehicle %s has, %s mileage, of %s unit."** %(vehicle,mileage, unit)

/enter a code **for** the movie name **and** sequel no./  
  
brand\_name = **"Fast and Furious"**sequel\_number = **"9"**movie\_name = brand\_name + sequel\_number  
**print** movie\_name

/enter code **for** sachin scores, balls, runs **and** target/  
  
runs = 68  
balls = 55  
target = 192  
**print "sachin scored %d runs, in %d balls for %d target."**%(runs,balls,target)

/write a code **for** the name mr. alan bond using concatenation/  
  
s1 = **'Mr. Alan Walker'**s2 = **'Mr. James bond'**slides\_s1 = s1[0:8]  
**print** slides\_s1  
slides\_s2 = s2[10:14]  
**print** slides\_s2  
**print** slides\_s1 + **" "** + slides\_s2

/ write a code **for** slicing/  
  
first\_name =**'Mr. Kyle Walker'**second\_name =**'Mrs. Irina Shayk'**slides\_first\_name=first\_name[4:15]  
**print** slides\_first\_name  
slides\_second\_name=second\_name[5:16]  
**print** slides\_second\_name

**Assignment-1**

/write a code **for** output hello world/

**print**( **"hello world"**)