2/19/24, 12:30 PM Untitled11

```
In [2]: #create a function
          def x():
              print("cricket")
          #creat a calling function
 In [7]:
          def x():
              print("cricket,basketball")
          x()
         cricket, basketball
In [55]: #multiple arugments passing a function
          def names_(ananth1, sarchin2, radhika3):
              print(ananth1, sarchin2, radhika3)
          #calling function
          names(ananth1=3,sarchin2=1,radhika3=2)
         3 1 2
         #lambda function
In [57]:
          x=lambda a:a*23
          print(x(15))
         345
In [59]: #multiple arugements in Lambda function
          ananth=lambda x,y:x-y
          print(ananth(50,40))
         10
In [39]: #creating a local variable
          def x():
              business = "there is no sucess like failure"
              print(business)
          x()
         there is no sucess like failure
In [41]: #create a global variable
          business = "there is no sucess like failure"
          def x():
              print(business)
          x()
         there is no sucess like failure
In [53]: #create a class
          class ananth:
              a = 44
In [54]: #create a class with objects
          class ananth:
              a=44
```

2/19/24, 12:30 PM Untitled11

present=ananth()
print(present.a)

44