Assignment2

1.write calculator program in python

```
#basic calculator
first—input("enter first number")
second=input("enter second number") operator=input("enter operator(+,-,*,/%)" first=int(first)
   second=int(second) if 'perator=="+".
          print(first+second) elif operator==" ":print(first-second)
   elif operator—="*":print(first*second) elif operator= ":
   print(first/second) elif operator—="%":print(first% second)
   else:
          print("Invalid operator")
   example2.py dents=["sai", "priya", "darshini "lfor student in students:
          if student — "priya" • break; print(student)
      dents=["sai", "priya", "darshini"]for student in students:
          if student — "priya" • continue; print(student)
   marks=(95,98,97,97)
   print(marks.count(97))
           "english": 100, "maths": 80) print(marks["maths"]);
   #function #max num def max(a,b):
          if a \ge b:
                  return a else:
                                    return b
   a=2
   print(max(a,b))
   #call by value def check(str): str="hello world"; print(str)
   name="hello" check(name) print("outer---
                                                 "+name)
   #call by reference def add(list) list.append(50) print(list)
   mylist=[10,20] add(mylist) print("outer----") print(mylist)
```

```
Flask
aPP.PY
from flask import Flask from flask import redirect,url_for
app=Flask(_name_) @app.route("/") def home():
      return "<h1>Welcome to Flask"</hl>" @app.route("/courses") def
courses():
                                       return "<h1>Welcome to courses</hl>"
@app.route("/hello")
def hello():
                                        return "<h1>Welcome to debugl</hl>"
@app.route('/<name>')
def name(name):
                      return f"hello {name} "
@app.route("/admin")
def admin():
      return redirect("/") if name
                                  main ':
app.run(debug=True)
```

2.write a program to concatenate, reverse and slice a string

```
def reverse(s):
    str = ""
    for i in s:
    str = i + str
    return str
    s = "Inventory control management
    print("The original string is : ", end="")
    print(s)
    print("The reversed string(using loops) is : ", end="")
    print(reverse(s))
```

3.why is python programming a popular language?

python is easy to learn .It uses a simplified syntax with an emphasis on natural language, for a much easier learning curve for beginners. And, because Python is free to use and is supported by an extremely large ecosystem of libraries and packages, it's often the first-choice language for new developers.

4.what are the frameworks that can be used with python?

AIOHTTP,Bottle,CherryPy,CubicWeb,Dash,Django,Falcon,Flask,Giotto,growler

5.full form of WSGI?

The Web Server Gateway Interface (WSGI, pronounced whiskey or WIZ-ghee) is a simple calling convention for web servers to forward requests to web application or frameworks written in the Python programming language. The current version of WSGI, version 1.0