Python

Introduction to Functions, Arrays, Enumerators and Structures

User defined functions

```
Definition
def fname (formal parameter list):
    body of function
    composed of indented
    statements
    return r expr
Usage (calling or invoking functions)
fname (actual parameter list)
  can be used in expressions
```

Function's definition

(ends execution of functions body)

rexpr: expression to return
to caller statement

return line may be omitted completely or rexpr is not mandatory (None return is both cases)

Functions

```
// to compute and return average
// of three integer parameters
def average(a, b, c):
    sum = a+b+c;
    avg = sum/3;
    return avg;
```

Using a function

```
print(average(23, 7, 6))
```

Arrays

var is array name, size is size of the array, and defval is the initial value filled in each cell of array

Each cell is accessible with an integer index starting from 0 to size-1, e.g., to access the 3rd cell of array named var, we use var[2]

expr_list is list of comma separated expressions

Example

```
# to compute and return average of
# whole integer array with N values
def average(a, N):
      sum = 0
     i = 0
     while j < N:
           sum = sum + a[j]
                           def main():
           j = j+1
                                 v = [5,3,4,7,4]
                                 av = average(v, 5)
     avg = sum/N
                                 print(av)
      return avg
                                 return
```

User defined types (UDTs) (classes)

Enumerators

A list of values having unique type, e.g., PucitDegree, RGBColor, Gender, Coins, etc

Degree can be from SE, CS, IT, DS

Coin can be from
penny=1, dime=10,
quarter=25, dollar=100

Better to use classes for enums

Structures

A composite data type to store more than one value, accessible by component name rather index as in array.

class Student:
 pass

have rollno, name, cgpa, etc as components

Enumerators

```
class Gender:
  Male = 1
  Female = 2
def main():
     gn = Gender.Male # or Female
     if gn == Gender.Male:
          print("Male")
     else:
          print("Female")
```

Structures

```
class Box:
       pass
   or
class Box:
      height = 0
width = 0
       depth = 0
def main():
       b = Box()
       b.height = 3
       b.width = 5
       b.depth = 2
       int v = b.height * b.width * b.depth
       print("Volume of box is", v)
```

Functionalities for UDTs

The UDTs, being user defined were not known to Python language makers, so almost NO functionality is available in Python for UDTs, including input, output, comparison, arithmetic operator and other functions whatever is applicable to them.

So, being user defined, programmers has to build that required functionality through creation of several functions.

Exercise: build a vector UDT, rational UDT, etc

Program Composition

Code

Statements or instructions like

- Definitions,
- Assignment operation,
- Output,
- Input,
- Function call
- if, if-else
- while
- etc

TOKENS

Data

- Values used in statements.
- Variables/Arrays of
 - Built-in type
 - Enumeration type
 - Structures type
 - Mixture of above
 - Other data types that may not discuss in PF
 - Simple variables
 - Simple Arrays
 - Simple Structures and enumerator
 - Their combinations
 - Arrays of structures
 - Array as a structure component
 - Structure as structure component
 - Etc, etc

Pick the PACE

I am not asking you to get **READY**, you are supposed to be **READY**, by now.

I am not giving a kick to you, you have to do it

- By yourself
- For yourself
- Do 'die hard' work with honesty and dedication
- Put ego aside and ask questions
- Avoid friends seated nearby (or possibly tape your mouth :-)