

Unix Scripting

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Agenda

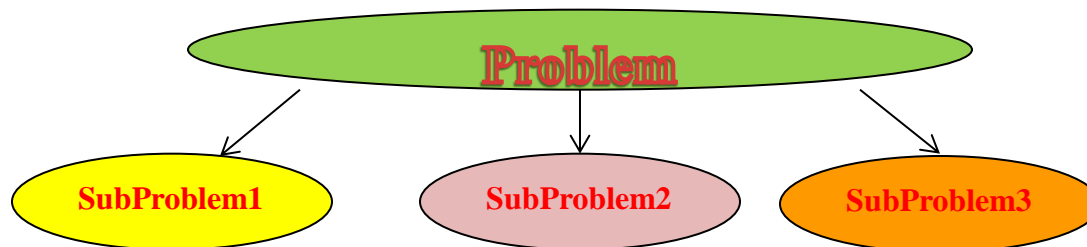
- Function/Procedure
 - How to declare
 - How to use

Modular programming

- When a program becomes very large and complex, it becomes very difficult task for the programmer to design, test and debug such a program.
- Therefore, a long program can be divided into a smaller program called **modules**.
- Programs are composed of one or more independently developed **modules**

Modular programming

- Modular programming is a software design technique that emphasize separating the functionality of a program into independent, interchangeable modules.
- The main idea is to divide the complex problem into small tasks and solve each task, then combine these solutions.



Modular Programming

- What is Module?
 - Section of code that performs a specific task
- What the module does:
 - It is look like a program (input, processing,output)
- Other names which refer to Module are:
 - Sub-program
 - Function
 - Procedure
 - Method

Subprograms in UNIX (Example)

```
#Declare subprogram
Read_Data() {
    #code appear here
}
Process_Data() {
    #code appear here
}
Display_Result() {
    #code appear here
}
```

```
#Main program
#Call Modules
Read_Data();
Process_Data();
Display_Result();
```

Function vs Procedure

- In programming , both functions and procedures are a sub-program which consist of set of commands.
- Both have
 - Input data (we call it parameter)
 - Processing commands (process data)
- However, the difference is only in the returning a value part.

Function vs Procedure

- A procedure just executes commands (no return value)

```
– proc_name(parameters) {  
    • statement(s)  
– }
```

- A function must return a value

```
– func_name(parameters) {  
    • statement(s)  
    • return(value)  
– }
```


Example(Procedure)

#declare the sub-program or module

addEmUp(){

 echo 'What is the first number? '

 read one

 echo 'What is the second number? '

 read two

 result = one + two

echo \$result

}

#main program

addEmUp

Example

```
#!/bin/sh
# Define your subprogram here
Hello () {
    echo "Hello World"
}
# Invoke your function
Hello
```

Function

- Bash functions, unlike functions in most programming languages do not allow you to return a value to the caller.
- When a bash function ends its return value is its status: zero for success, non-zero for failure.

Pass Parameters to a subprogram

- You can define a function that will accept parameters while calling the function. These parameters would be represented by **\$1**, **\$2** and so on.

```
#!/bin/sh
# Define your subprogram
Hello () {
    echo "Hello World $1 $2"
}

# Invoke your function
Hello John Mary
```

Variables/Parameters

- Using \$1, \$2,... as passing parameters
 - Use shift command
 - Use \$@
- No scoping!
 - Other than \$1, \$2,...

Activity: Explain how does the following script work? Develop a script and demonstrate it

```
#!/bin/sh
```

```
myfunc()  
{  
  echo "\$1 is $1"  
  echo "\$2 is $2"  
  # cannot change $1 - we'd have to  
say:  
  # 1="Goodbye Cruel"  
  # which is not a valid syntax.  
However, we can  
  # change $a:  
  a="Goodbye Cruel"  
}
```

```
### Main script starts here
```

```
a=Hello  
b=World  
myfunc $a $b  
echo "a is $a"  
echo "b is $b"
```

Activity: Explain how does the following script work? Develop a script and demonstrate it

```
add_a_user()
{
    USER=$1
    PASSWORD=$2
    shift; shift;
    # Having shifted twice, the rest is now comments ...
    COMMENTS=$@
    echo "Adding user $USER ..."
    echo useradd -c "$COMMENTS" $USER
    echo passwd $USER $PASSWORD
    echo "Added user $USER ($COMMENTS) with pass $PASSWORD"
}
```