Programming Systems- Asiigmnment 2

SILPA C

Ph.D.,IIIT Chittoor

February 7, 2017

Program to implement Towers of Hanoi Problem in JULIA

```
function toh(ndisks::Int64, startPeg, auxPeg, endPeg)
    if ndisks==1
         println("Move disk from peg $startPeg to peg $endPeg")
    else
         toh(ndisks-1, startPeg, endPeg, auxPeg)
         println("Move disk from peg $startPeg to peg $endPeg")
         toh (ndisks-1, auxPeg, startPeg, endPeg)
    end
end
toh(3,'a','b','c')
  OUTPUT:
  julia> include("toh1.jl")
Move disk from peg a to peg c
Move disk from peg a to peg b
Move disk from peg c to peg b
Move disk from peg a to peg c
Move disk from peg b to peg a
Move disk from peg b to peg c
Move disk from peg a to peg c
```

Program to implement Insertion sort algorithm in JULIA

```
function isort (a,n)
              for \quad i = 1:n
                           temp=a[i]
                            j=i
                            while j>1 && a[j-1]>temp
                                         a[j]=a[j-1]
                                         j = 1
                            end
                           a[j]=temp
              \quad \text{end} \quad
              println("$a")
end
    OUTPUT:
    julia> include("insert.jl")
is
ort (generic function with 1\ \mathrm{method})
\begin{array}{c} \text{julia> isort}([5,\!3,\!7,\!2,\!9,\!1],\!6) \\ ,3,\!5,\!7,\!9 \end{array}
```

Program to implement queue operations in JULIA

```
type Que{T}
    a :: Array\{T, 1\}
end
Que() = Que(Any[])
Que(a::DataType) = Que(a[])
Que(a) = Que(typeof(a)[])
Base.isempty(q::Que) = isempty(q.a)
function Base.pop!\{T\}(q::Que\{T\})
    !isempty(q) || error("queue must be non-empty")
    pop!(q.a)
end
function Base.push!\{T\}(q::Que\{T\}, x::T)
    unshift!(q.a, x)
    return q
end
function \ Base.push!\{T\}(q::Que\{Any\}\,,\ x::T)
    unshift!(q.a, x)
    return q
end
OUTPUT: julia> include("que.jl")
julia> q=Que()
QueAny(Any[])
julia > push!(q,1)
QueAny(Any[1])
julia > push!(q,2.0)
QueAny(Any[2.0,1])
julia> push!(q,"three")
QueAny(Any["three",2.0,1])
julia> isempty(q)
```

```
false

julia> pop!(q)

julia> isempty(q)

false

julia> pop!(q)

2.0

julia> pop!(q)

"three"

julia> isempty(q)

true

julia> pop!(q)

ERROR: queue must be non-empty
in pop!(::QueAny) at /home/silpa/Desktop/que.jl:15
```