Procedure prcCustomer

begin

character cName

numeric nPhone\_number, nDate, nClock

begin

display “ insert your identity “

display “ Name : “+cCustomer[0]

display “ Phone-Number : “+cCustomer[1]

display “ Date : “+cCustomer[2]

display “ Clock : “+cCustomer[3]

accept cCustomer

display “cCustomer identity”

end

output (“input your decision”) ;

input (“desicion”) ;

if decision = yes ;

output “choose your package”

else

output “thanks for come to here”

end

Procedure prcpackage

character cChoose =Y

numeric nPackage\_Type [3] = {Haircut\_And\_Shave,Cut\_Hair\_and\_Dye\_Hair,Haircut}

Procedure prcPackage

While (cChoose = ‘Y’ OR cCoose == ‘y’)

Begin

display “ Haircut and shave “

display “ cut hair and dye hair “

display “ haircut “

display “ select your option “

accept nPackage\_Type

display “ nPackage\_Type your option “

if else

output (“input your option”) ;

input (“option”) ;

if decision = no ;

output “back to package menu”

else

output “go to the main menu”

end

Procedure main Menu

character cType, cPackage

numeric nMainMenu, nPrice, nService

begin

character cChoose

numeric nMainMenu[2] = {price,payment}

procedure prcMainMenu, prcPackage, prcPrice, prcPayment

while (( nMenu<2 ) AND (cChoose = ‘Y’ OR cChoose == ‘y’

begin

display “ Welcome to Barber Shop “

display “ \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ ”

display “ 1. Price “

display “ 2. Payment “

display “ 3. Exit “

display “ Select your Option “

accept nMenu

begin

case 1

call prcPrice

case 2

call prcPayment

case 3

call prcExit

break

default

call prcMainMenu

break

end

prcPayment

begin

num nPayment,nType\_Payment

Character cCustomer [3] = { Name, Phone\_Number, Address, Pet\_Name }

Procedure prcPayment,prcMainMenu, prcExit

begin

Display " Your Total Price "

display "\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_"

display " Name : "+cCustomer[0]

display " Phone Number : "+cCustomer[1]

display " Address : "+cCustomer[2]

display " Pet Name : "+cCustomer[3]

display nPayment = Total\_Price1 + Total\_Price2 + Total\_Price3 + Total\_Price24

Accept nPayment

display "Total Payment to buy of car is " +nPayment

display " Do You want to Use Cash or Credit? ` "

display " Type '1' For Using Cash Or Type '2' For Using Credit

accept nType\_Payment

if (nType\_Payment=1)

begin

display "The payment method is Cash"

end

else (nType\_Payment=2)

begin

display "The payment method is Credit"

end

display "Thank You for Buying, Do you want to purchase again ? Press 'Y' to start new purcahse?”"

accept cComment

display "is"+cComment='y/n'?

if ("is"+cComment='Y')

begin

display Back To Menu

call prcMainMenu

end

else

begin

display Exit

call prcExit

end

end

end