Module order

Display "Anymore attraction? (1-yes, 2-no ):"

Read orders

If orders!=1 and orders!=2

Display "Invalid answer. Please enter (1-2)."

while orders==1

repeatOrder[1]= repeatOrder[1]+1

c++

totalc=c

Display "Select attraction (1-6): "

Read attraction

If attraction<minimum || attraction>maximum

Display "Invalid attraction. Please enter a valid attraction (1-6)."

Else

If attraction==1

Call FLOWERDOME\_CLOUDFOREST

Else

If attraction==2

Call FLOWERDOME

Else

If attraction==3

Call CLOADFOREST

Else

If attraction==4

Call FLORALFANTASY

Else

If attraction==5

Call OCBCSKYWAY

Else

SUPERTREEOBSERVATORY

End While

"Anymore attraction? (1-yes, 2-no ):"

Read orders

If orders!=1 and orders!=2

Display "Invalid answer. Please enter (1-2)."

Return