



A STATE OF THE STA		
Input	Process	Toutput.
· Height	· check height in range	
· Age	· check Age m rouge.	Print " Not eligible"
· Rude	The state of the s	
		ersterring at society of processing and experimental conversations of the state of
(Stort)	and the second control of the second control	
T	The demonstration of the contract of the contr	
Rède : STR		
Pac: 0		
INDUT height, As	ge, Ride	
	Y	and the second s
If Ride: The	Diagon Yes	
If Ride : The Provence ast	Dragon Yes  2 "You meet the Crit	ina for "Ride/
height):	48 100 meetine Cru	ina for "Ride/
If Ride: The Rovercoast Rovercoast Regnt): Age > =	48 100 meetine Cru	ina for "Ride
height):	48 100 meetine Cru	ina for "Ride
height):	48 100 meetine Cru	ena for "Ride
height):	18 10 mee the Cru	
height)=  Age >=  If Ri Swy	elec=The les / " You meet It	e ontena for ", Ridet
height)=  Age >=  If Ri Swy	18 10 mee the Cru	
height):  Age > =  No  If Ri Sny Leight	elec=The les / " You meet It	
height)=  Age >=  If Ri Swy	elec=The les / " You meet It	
Right)=  Right)=  Right)=  Right  Shy  Leid  No.	elec=The yes /" You meet It grut >= 54	Ecntena for ", Pidet
reignt)=  Age >=  No.  If Richard  No.	elec=The yes /" You meet It grut >= 54	re contena for " pidet
Right)=  Age >=  No.  If Right  Suy  Leid  Con	elec=The Yes / "You meet It  de=The Yes / "You meet It  rouse1. / "You meet the	Ecntena for ", Pidet
Right)=  Age >=  No.  If Right  Suy  Leid  Con	elec=The Yes /" You meet Its elec=The yes grut)=54  de=The Yes rovee1. / Myon meet the	Ecntena for ", Pidet
Right)=  Age >=  No.  If Right  Suy  Leid  Con	elec=The Yes /" You meet Its elec=The yes grut)=54  de=The Yes rovee1. / Myon meet the	Ecntena for ", Pidet



341

START INPUT Height, Age : INTEGER. INPUT Ride: STRING. If ((Ride == "The Dragon Roller Coaster") AND ... (Height > = 48) AND (Age >=10)) OR ((Ride == "The Sky swing") AND (Height >= 54)) OR. ((Ride == "the carousel") AND (Age >= 5)) THE N: PRINT " You meet the criteria for", Ride. ELSE: PRINT " Sorry, you do not meet the criteria for", Ride. ENDIF. END

0