/	
The Pursuit of Happyness	
D Kid abks his jather will be we	9
D kid abks his father will be we go to the park today.  Dad gays 'yes' if J'm abl  to sell one machine and No	e ,
if I'm not able to.	
question:	
that machine is sold or	
not in boolean.	
not the bookean.	
(2) For loop and ij.	
I meeded to sell at · least	
two scampers a mante	
reant and daycare.	
saying if the scamper is sold	
Sold in the month then	

-

Say. Mission accomplished if not then say "Better luck next time"

The 3rd input is 1 then say "Your Carback". Example: Input is: 0 Ô 0 O 0  $\circ$ 0 0 6 ٥ 0 0 6 O 0 0 0 Ô 0 0 D O

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4) Rubiki (ube

Defore the cab reaches the destination. It means he is invited for an interview.

If all the three conditions are solved it means he will

get an internship.

\_/\_/\_\_

Chris has 18 dollars in

his pocket. Every 1 km fare

raised by 3 f. one iteration of

a for loop is 1km in your

Core.

Try to make the code for

above scenario. If fare goes above

18 \$ that means chris needs

b stop the driver.

-> What's a good thing?

Should be able to sleep and have a dinner to be happy.

Conditions here are: Chris and his son both should have dimer and a good sleep for it to be a good thing.