

The Pursuit of Happiness...

① Kid asks his father will ~~be~~ we go to the park today.

Dad says 'yes' if I'm able to sell one machine and 'No' if I'm not able to.

Question :

Accept input from user that machine is sold or not in boolean.

② For loop and if.

I needed to sell at least two scanners a month for rent and daycare.

Take input from user 30 times saying if the scanner is sold or not.

If two scanners are sold in the month then

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

If the 3rd input is 1 then
say "you got your car back".

Example :

Input is :	0	0	0
	0	0	0
	0	0	1
	0	0	0
	0	0	0
	0	0	0
	0	0	0
	1	0	0
	0	1	0
	0	0	0

//_

(4) Rubik's Cube

If a rubik's cube is solved before 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.

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→ Cab fare.

Chris has 18 dollars in his pocket. Every 1 km fare raises by 3\$. One iteration of a for loop is 1 km in your case.

Try to make the code for above scenario. If fare goes above 18\$ that means Chris needs to stop the driver.

→ What's a good thing?

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