

“Talk is cheap. Show me the code.” — Linus Torvalds

We genuinely believe that *“The only way to evaluate programmers is through code.”*

In this round, we’ll provide you with an elementary coding problem that you need to complete within 6-7 hours of receiving this activity. We expect the activity to take ~3-4 hours of your valuable time.

Guidelines for this activity

- Feel free to ask for help when you get stuck or have any questions anywhere.
- **We expect you to produce a clean, well-documented code following all good programming practices and produce maintainable + production-ready code.**
- Goes without saying, the submission should cover all edge cases possible.
- This is our version of the famous FIZZBUZZ test, so correctness is of paramount importance.
- **The submission should be shared as a public repl.it environment & also as a Github repo (we need both - you can use repl.it’s ‘Version Control’ feature to sync to github)**
 - **When I run the environment, it should read from input.txt from the same environment and print output to the stdout.**
 - **You can use any object-oriented programming language that is available on repl.it**
 - **If your code doesn’t run, you’ll be automatically rejected.**
 - **Make sure that at least [the sample input](#) given in this doc works.**

Problem Statement

We own a parking lot that can hold up to ‘n’ cars at any given point in time. Each slot is given a number starting at one increasing with increasing distance from the entry point in steps of one. We want to create an automated ticketing system that allows our customers to use our parking lot without human intervention.

When a car enters the parking lot, we want to have a ticket issued to the driver. The ticket issuing process includes:-

1. We are taking note of the number written on the [vehicle registration plate](#) and the age of the driver of the car.
2. And we are allocating an available parking slot to the car before actually handing over a ticket to the driver (we assume that our customers are kind enough to always park in the slots allocated to them).

The customer should be allocated a parking slot that is nearest to the entry. At the exit, the customer returns the ticket, marking the slot they were using as being available.

Due to government regulation, the system should provide us with the ability to find out:-

- Vehicle Registration numbers for all cars which are parked by the driver of a certain age.
- Slot number in which a car with a given vehicle registration plate is parked.
- Slot numbers of all slots where cars of drivers of a particular age are parked.

We get the input by reading input.txt directly (you'll have to create it in your environment) .The file will contain a set of commands separated by a newline, we need to execute the commands in order and produce output.

Sample Input file (input.txt):-

<https://gist.github.com/tarungarg546/6200f936f2208bad5d9d0e053d773489>

Output (In stdout) :-

<https://gist.github.com/tarungarg546/697334d7990f758ac77a8accdf3efd98>

Description of each command from the above input file:-

| Command | Description of command |
|---|---|
| Create_parking_lot 6 | Create a parking lot of 6 slots |
| Park KA-01-HH-1234 driver_age 21 | Park car with vehicle registration number “KA-01-HH-1234”, and the vehicle is driven by the driver of age 21 |
| Park PB-01-HH-1234 driver_age 21 | Park car with vehicle registration number “PB-01-HH-1234”, and the car is driven by the driver of age 21 |
| Slot_numbers_for_driver_of_age 21 | Return all Slot Number(Comma-separated) of all cars which have drivers with age==21 |
| Park PB-01-TG-2341 driver_age 40 | Park car with vehicle registration number “PB-01-TG-2341”, and the car is driven by the driver of age 40 |
| Slot_number_for_car_with_number PB-01-HH-1234 | Return slot number for the car with registration number “PB-01-HH-1234” |
| Leave 2 | Vacate the slot number 2 from the parking lot, i.e. car which was parked at slot number 2 has left the space if there exists no car at slot number 2, print “Slot already vacant” |
| Park HR-29-TG-3098 driver_age 39 | Park car with vehicle registration number “HR-29-TG-3098”, and the car is driven by the driver of age 39 |

| | |
|--|---|
| Vehicle_registration_number_for_driver_of_age 18 | Get all parked vehicle registration number of cars parked by the driver of age 18 |
|--|---|

How will the evaluation work?

1. **Problem Solving** - How effective are you at understanding the problem & designing a solution for it?
2. **Design** - How do you design/layout your code? Is it easily readable with nicely written interfaces, etc.?
3. **Correctness** - Do you explicitly think about the accuracy of your code. How well do you cover all the cases?
4. **Communication** - Do you clearly explain your thoughts? How well do you respond to feedback/suggestions? Do you seek help/guidance when stuck?

Frequently Asked Questions

Please find answers to some of the frequently asked questions - [here](#), if you're making any other assumptions that are not listed in the FAQ sheet or are unclear, please state them explicitly as part of your submission.