Business House Game

Business house is a board game which require minimum two players. Player uses a random number between 2-12 and move on the board accordingly.

Each player has some amount at start.

Below image represent a game board.



The board cell may be one of the following types.

- 1. **Jail**: When user lands on it, a defined amount, for e.g. Rs 150, will be deducted from user's money.
- 2. **Treasure :** When user lands on it, a defined amount, for e.g. Rs 200, will be added to user's money.
- 3. **Hotel**: This is a special type of entity.
 - a. A hotel is of a defined worth, for e.g: Rs. 200.
 - b. When user lands on it and has required money, he has to buy it.
 - c. If any other user lands on a pre owned hotel, user needs to pay Rs.50 to hotel owner.

How To Play:

- 1. Two+ users will start from starting point with initial money.
- 2. They have to move as per random number between 2-12.
- 3. Every move has to follow cell type rules defined above.
- 4. Maximum ten chances will be awarded to each player.
- 5. After ten chances, player with maximum money, will be declared as winner.

Inputs:

Number of Players: 3

Cells Position and Type

E,E,J,H,E,T,J,T,E,E,H,J,T,H,E,E,J,H,E,T,J,T,E,E,H,J,T,H,J,E,E,J,H,E,T,J,T,E,E,H,J,T,E,H,E

$$\begin{split} \mathsf{E} &\to \mathsf{EMPTY} \\ \mathsf{J} &\to \mathsf{JAIL} \\ \mathsf{T} &\to \mathsf{TREASURE} \\ \mathsf{H} &\to \mathsf{HOTEL} \end{split}$$

Dice Output:

4,4,4,6,7,8,5,11,10,12,2,3,5,6,7,8,5,11,10,12,2,3,5,6,7,8,5,11,10,12

You can hard code below values in code, no need to parse them.

Initial Money for each player: 1000

Hotel Worth: 200 Hotel Rent: 50 Jail Fine: 150

Treasure Value: 200

Desired Output:

We need to print total worth of all players in decreasing order. Total worth means -->money remaining at end + value of all hotel bought by player.

Player-1 has total worth 1200 Player-2 has total worth 1200 Player-3 has total worth 1050