'if' Statements practice

Most important - Feel free to be CREATIVE!

Try to complete the following tasks by yourself, and if you get into trouble just watch the following lecture and see the resolution there

```
    Create a dictionary of employees | Key = 'name', 'Value' = 'available working hours' employees = {
    "Jack": 6,
    "Russel": 10,
    "Keren": 2 }
```

- 2. The office is looking for an employee who can work between 5 8 hours. Use an 'if' statement that would check each cell to find that employee (Hint: 'elif')
- 3. A. The office is looking for an employee to work the weekend.

 Also the manager wants someone who will work between 2 or 4 hours.
 - B. The manager thinks that a girl named 'Keren' fits for this job. In addition, using a Nested if' what is the exact time she can spend at work.

don't do anything inside the nested 'if', just add 'default exit point - nested if' at the nested 'else'