Consider the following dict employees:

{

"Emp\_code":['E1','E2','E3','E4','E5'],

"Emp\_name":['Amit', 'Aman', 'Jay', 'Vikram', 'Vinit'],

"Salary":[1000, 2000, 1500, 2300, 700]

}

Answer the following for pandas:

1. Import pandas
2. Create pandas DataFrame named employee.
3. Display data of only amit.
4. Add index to this DataFrame as ['HR', 'Fin', 'Fin', 'Mkt', 'Opr']
5. Display first five rows
6. Display data of row 3,4 only
7. Display only salary of 3,4 rows
8. Display data of column index 1 of row 3,4.
9. Display data of ‘HR’ and ‘Mkt’.
10. Display only salary of ‘HR’ and ‘Mkt’.
11. Display only salary of all employees.
12. Find maximum salary.
13. Find index of max salary.
14. Display complete row of employee having max salary.
15. Add 100 to salary of all employees
16. Display employee having salary greater than 1500.
17. Add column HRA with value None.