1. Construct an equivalent JSON for the above given tables: Group all the employees under the appropriate departments and stitch the salary of each employee along with the other details
2. From the JSON object constructed in the previous step:
   1. Fetch the employees who are active(status) and associated to an department that is active(status)
   2. Fetch the most popular email domain from the JSON object constructed in step.1
3. Write a function to convert the JSON created in step.1 to an one-dimensional array with only the following info:
   1. Name: FirstName LastName (ex: Clea Tye)
   2. Designation: DepartmentName Designation (ex: HR Manager)
   3. Salary: $ 95,000
   4. Communication: Address, City, Email and Phone
4. Get the highly ranked Department and Employee based on their salary
5. Get the total salary earned by male and female employees of the company