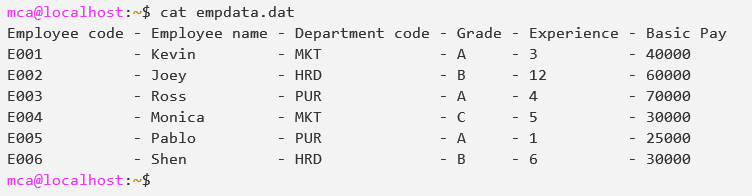
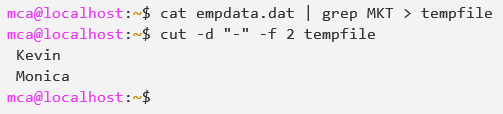
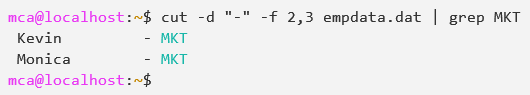
**Question 1) Create a file empdata.dat containing fields such as employee code(alphanumeric), employee name(character), Department code(MKT,HRD,PUR), Grade(A,B,C), Experience(numeric), Basic Pay(numeric).**

****

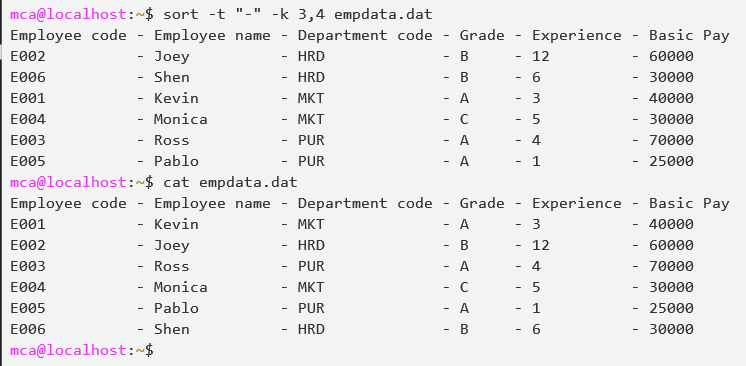
**- Display all employees who belong to MKT department.**

****

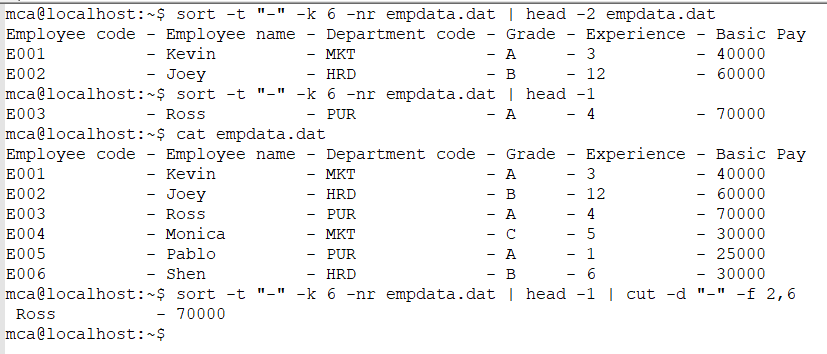
**OR**

****

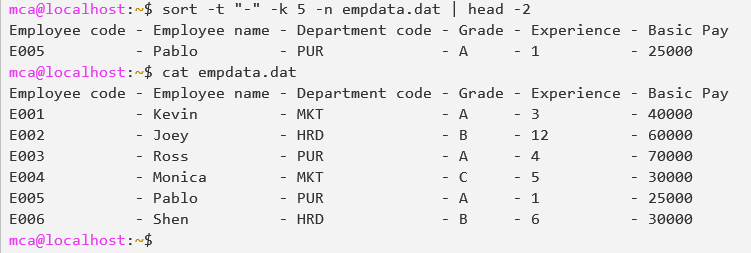
**- Apply sorting on department and grade column.**

****

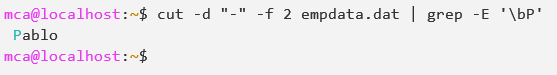
**- Display the name of the employee with highest basic pay.**



**- Display the details of the employee with least experience.**

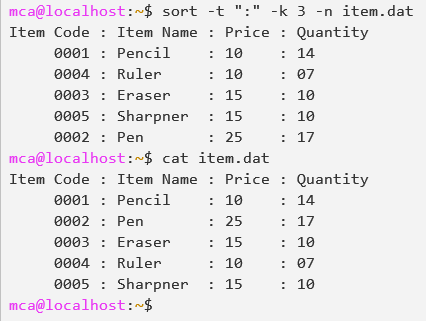
****

**- Display the list of employees where the employee name begins with "P".**

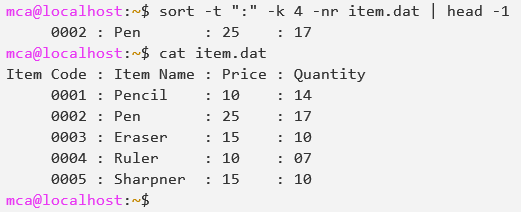
****

**Question 2). Create a file item.dat with the following fields having the mentioned type of values. Field names: Item code(Numeric), Item name(Character), Price(Numeric), Quantity(Numeric). Insert at least 5 records in the file separated by “:”.**

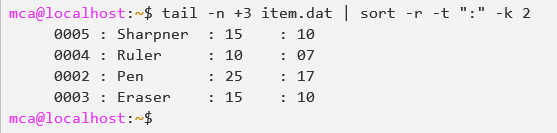
* **Sort items according to their prices.**

****

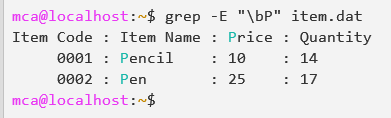
* **Display the record of the item with the highest quantity.**

****

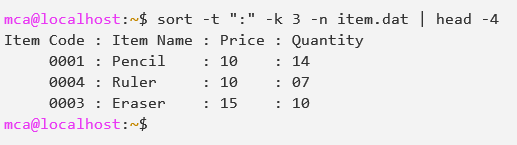
* **Sort the records according to their names in descending order.**

****

* **Display the record where item name begins with P.**

****

* **Display the record of the item with the least price.**

****