1)to get anuual income, expenditure

select country, count(\*) as members , to\_char(trunc(joined), 'MM-YYYY')

from table

group by country, to\_char(trunc(joined), 'MM-YYYY')

Country | Members | Joined

USA | 250 | 1/1/2012

USA | 100 | 1/8/2012

Russia | 75 | 1/20/2012

USA | 150 | 2/10/2012

WORKED:

select to\_char(trunc(D\_DATE), 'MM-YYYY'),SUM(COST\_PER\*QUANTITY) AS AMOUNT

from PER\_MONTH

GROUP BY to\_char(trunc(D\_DATE), 'MM-YYYY');

TABLE:

CREATE TABLE PER\_MONTH (

CID VARCHAR(15) PRIMARY KEY,

QUANTITY REAL,

COST\_PER REAL,

D\_DATE DATE);

INSERT ALL

INTO PER\_MONTH VALUES('F100',10000,45,'12-JAN-2018')

INTO PER\_MONTH VALUES('R101',123,45,'02-MAR-2014')

INTO PER\_MONTH VALUES('R102',1234,7,'09-OCT-2014')

INTO PER\_MONTH VALUES('F103',100,30,'12-JAN-2018')

INTO PER\_MONTH VALUES('F105',100,20,'12-FEB-2018')

SELECT \* FROM DUAL;

CREATE TABLE EMP1(

EID VARCHAR(3) primary key,

SAL real

);

insert all

into EMP1 VALUES('123',100)

into EMP1 VALUES('103',200)

into EMP1 VALUES('234',100)

into EMP1 VALUES('236',500)

into EMP1 VALUES('267','50')

SELECT \* FROM DUAL;