Define two classes.

1. Name. Having at least three components the First name, Middle Name and the Last Name. Add appropriate constructors. Add methods to check

sameNames, e.g. name1= Saurabh Kulshreshtha, name2=Saurabh Kulshreshtha/ saurabh kulshreshtha....

sameInitials, e.g. name1=Ram Vashishtha, name2=Ravi Verma

similarNames (When some of the first, middle or last names have been exchanged.),e.g. (Ravi Verma and Verma Ravi) or (Venkat Sai Velluri and Velluri Sai Venkat and Sai Velluri Venkat) etc.

maybeSameNames (when some names contains initials in place of First, Middle and/or Last names and they are same as initials of other complete names) e.g. L. R. Ramesh, Luxmi Rama Ramesh,

2. Student. Has three names studentName, FathersName, MothersName.

Constructors,

Accessors/Mutators.

3. Main Program. Array of Students.

Answer....

How many have same names, same fathers name etc..