|  |
| --- |
| students |
| Id:int  Age:int  Name:string |
| GetFirstLetter():char  GetYearofBirth():int |

|  |
| --- |
| marks |
| Id:int  Math:int  Eng:int  Sst:int  Scie:int |
| GetTotal():int  getAverage():double  getLowest():int |

Write the programming logic to implement the logic above

Create a third class to be the main class of the package and;

* Input the student id, age, name, marks for math, eng, sst, scie
* Display the student total, average and lowest mark
* Display the student first letter of the name and not the full name
* Calculate the student’s date of birth

Repeat the steps to input marks until the user inputs the age more than 70

|  |
| --- |
| origin |
| Id:int  country:string |
| GetFirstLetter():char |

|  |
| --- |
| PErson |
| Id:int  Age:int  Name:string |
| displayName(): string |