**package** firstpackage;

**public** **class** Arithemetic\_Operators {

**public** **static** **void** main(String[] args) {

**int** Maths = 90;

**int** Science = 66;

**int** English= 21;

**int** TotalMarks= Maths + Science + English;

**int** AverageMarks = TotalMarks/3;

**if** (AverageMarks>=90 && AverageMarks<=100)

{

System.***out***.println("Excellent performance! you secured A+ Grade");

}

**if** (AverageMarks>=75 && AverageMarks<=89)

{

System.***out***.println("Excellent performance! you secured A Grade");

}

**if** (AverageMarks>=60 && AverageMarks<=74)

{

System.***out***.println("You secured B Grade. Keep improving");

}

**if** (AverageMarks>=40 && AverageMarks<=59)

{

System.***out***.println("You secured C Grade. Keep improving");

}

**if** (AverageMarks<=40)

{

System.***out***.println("Please work harder next time.");

}

**else** **if** (Maths<35 || Science <35 || English<35)

{

System.***out***.println("Failed due to low score in at least one subject");

}

} }

