```
yogendra@DESKTOP-KIS4N2E MINGW64 ~/eclipse-workspace/9th_APR_EVEN (master)
$ git init
Initialized empty Git repository in C:/Users/yogendra/eclipse-
workspace/9th_APR_EVEN/.git/
yogendra@DESKTOP-KIS4N2E MINGW64 ~/eclipse-workspace/9th_APR_EVEN (master)
$ git config --global user.email "yjoshi02@gmail.com"
yogendra@DESKTOP-KIS4N2E MINGW64 ~/eclipse-workspace/9th APR EVEN (master)
$ git add *
vogendra@DESKTOP-KIS4N2E MINGW64 ~/eclipse-workspace/9th APR EVEN (master)
$ git status
On branch master
No commits yet
Changes to be committed:
 (use "git rm --cached <file>..." to unstage)
   new file: bin/abstractClass/A.class
   new file: bin/abstractClass/CC.class
    new file: bin/accessSpecifier/Demo.class
    new file: bin/accessSpecifier/PrivateUse.class
   new file: bin/arrayStudy/ArrayEg1.class
   new file: bin/arrayStudy/ArrayEg2.class
    new file: bin/arrayStudy/MultiDimentionalArray.class
   new file: bin/arrayStudy/MultiDimentionalArrayWithoutNewKeyword.class
   new file: bin/casting/Father.class
   new file: bin/casting/ImplicitCasting.class
   new file: bin/casting/Son.class
   new file: bin/casting/UpCasting.class
    new file: bin/collectionSudy/ArrayListEg2.class
   new file: bin/collectionSudy/ArrayListStudy.class
   new file: bin/collectionSudy/HashSetStudy.class
    new file: bin/collectionSudy/LinkedHashSetStudy.class
   new file: bin/collectionSudy/LinkedListStudy.class
   new file: bin/collectionSudy/TreeSetStudy.class
   new file: bin/collectionSudy/VC.class
   new file: bin/collectionSudy/VectorEg2.class
   new file: bin/collectionSudy/VectorStudy.class
   new file: bin/constructor/MathOperation.class
   new file: bin/constructor/Sample.class
   new file: bin/constructor/Test.class
    new file: bin/constructor/UserDefinedWithParameter.class
    new file: bin/controlStatments/ElseIfStudy.class
```

```
new file: bin/controlStatments/IfElseStudy.class
new file: bin/controlStatments/IfUse.class
new file: bin/controlStatments/Nested1.class
new file: bin/controlStatments/NestedIfElse.class
new file: bin/controlStatments/SwitchCaseStudy.class
new file: bin/controlStatments/Test.class
new file: bin/controlStatments/Test1.class
new file: bin/finalUse/A.class
new file: bin/finalUse/B.class
new file: bin/generalisation/Axis.class
new file: bin/generalisation/BOI.class
new file: bin/generalisation/Banking.class
new file: bin/generalisation/RBI.class
new file: bin/generalisation/SBI.class
new file: bin/inheritance/A.class
new file: bin/inheritance/B.class
new file: bin/inheritance/C.class
new file: bin/inheritance/Daughter.class
new file: bin/inheritance/Father.class
new file: bin/inheritance/GrandMother.class
new file: bin/inheritance/Hierarchical.class
new file: bin/inheritance/Mother.class
new file: bin/inheritance/MultiLevelIngeritance.class
new file: bin/inheritance/SingleLevelInheritance.class
new file: bin/inheritance/Son.class
new file: bin/interfaceUse/A.class
new file: bin/interfaceUse/B.class
new file: bin/interfaceUse/Father.class
new file: bin/interfaceUse/IC.class
new file: bin/interfaceUse/IC1.class
new file: bin/interfaceUse/Mother.class
new file: bin/interfaceUse/MyInterface.class
new file: bin/interfaceUse/Son.class
new file: bin/intro/IntStudy.class
new file: bin/intro/MyFloatStudy.class
new file: bin/intro/VariableStudy1.class
new file: bin/logicalPrograms/ArmStringNumber.class
new file: bin/logicalPrograms/ChangeOrderOfAString.class
new file: bin/logicalPrograms/EvenOddNumber.class
new file: bin/logicalPrograms/FactorialOfaNumber.class
new file: bin/logicalPrograms/PalindromeString.class
new file: bin/logicalPrograms/PrimeNumber.class
new file: bin/logicalPrograms/ReverseNumberWithoutStringConvert.class
new file: bin/logicalPrograms/ReverseString.class
```

new file: bin/logicalPrograms/UserInput.class

new file: bin/logicalPrograms/ReverseTheNumber.class

```
new file: bin/logicalPrograms/WhiteSpacesFormString.class
```

new file: bin/loops/DoWhileLoopStudy.class

new file: bin/loops/ForLoopStudy.class

new file: bin/loops/ForLoopUse.class

new file: bin/loops/Test.class

new file: bin/loops/WhileLoopStudy.class

new file: bin/methods/MathOperations.class

new file: bin/methods/MethodStudy.class

new file: bin/methods/MyClass.class

new file: bin/methods/NonStaticMethodCall.class

new file: bin/methods/Sample.class

new file: bin/methods/UniversityStudents.class

new file: bin/methods/Velocity.class

new file: bin/myPackage/MyClass.class

new file: bin/pattern/Eg1.class

new file: bin/pattern/Eg10.class

new file: bin/pattern/Eg11.class

new file: bin/pattern/Eg12.class

new file: bin/pattern/Eg13.class

new file: bin/pattern/Eg2.class

new file: bin/pattern/Eg3.class

new file: bin/pattern/Eg4.class

new file: bin/pattern/Eg5.class

new file: bin/pattern/Eg6.class

new file: bin/pattern/Eg7.class

new file: bin/pattern/Eg8.class new file: bin/pattern/Eg9.class

new file: bin/polymorphism/A.class

new file: bin/polymorphism/B.class

new file: bin/polymorphism/MethodOverLoading.class

new file: bin/protectedPackage/Sample.class

new file: bin/stringStudy/StringMethods.class

new file: bin/thisAndSuperKeyword/A.class

new file: bin/thisAndSuperKeyword/SuperUse.class

new file: bin/thisAndSuperKeyword/ThisUse.class new file: bin/variableStudy/BooleanDataTypes.class

new file: bin/variableStudy/CharStudy.class

new file: bin/variableStudy/NonPrimitiveDatatypes.class

new file: bin/variableStudy/NumemicAndNondecimal.class

new file: bin/variableStudy/NumericAndDecimal.class

new file: bin/variableTypes/Employee.class

 $new\ file:\ bin/variable Types/Global And Local Vraible. class$

new file: bin/variableTypes/HR_Portal.class

new file: bin/variableTypes/Sample.class

new file: src/abstractClass/A.java

new file: bin/logicalPrograms/multipliCationWithoutMulOperator.class

```
new file: src/abstractClass/CC.java
new file: src/accessSpecifier/Demo.java
new file: src/accessSpecifier/PrivateUse.java
new file: src/arrayStudy/ArrayEg1.java
new file: src/arrayStudy/ArrayEg2.java
new file: src/arrayStudy/MultiDimentionalArrav.iava
new file: src/arrayStudy/MultiDimentionalArrayWithoutNewKeyword.java
new file: src/casting/Father.java
new file: src/casting/ImplicitCasting.java
new file: src/casting/Son.java
new file: src/casting/UpCasting.java
new file: src/collectionSudy/ArrayListEg2.java
new file: src/collectionSudy/ArrayListStudy.java
new file: src/collectionSudy/HashSetStudy.java
new file: src/collectionSudy/LinkedHashSetStudy.iava
new file: src/collectionSudy/LinkedListStudy.java
new file: src/collectionSudy/TreeSetStudy.java
new file: src/collectionSudy/VC.java
new file: src/collectionSudy/VectorEg2.java
new file: src/collectionSudy/VectorStudy.java
new file: src/constructor/MathOperation.java
new file: src/constructor/Sample.java
new file: src/constructor/Test.java
new file: src/constructor/UserDefinedWithParameter.java
new file: src/controlStatments/ElseIfStudy.java
new file: src/controlStatments/IfElseStudy.java
new file: src/controlStatments/IfUse.java
new file: src/controlStatments/Nested1.java
new file: src/controlStatments/NestedIfElse.java
new file: src/controlStatments/SwitchCaseStudy.java
new file: src/controlStatments/Test.iava
new file: src/controlStatments/Test1.java
new file: src/finalUse/A.java
new file: src/finalUse/B.java
new file: src/generalisation/Axis.java
new file: src/generalisation/BOI.java
new file: src/generalisation/Banking.java
new file: src/generalisation/RBI.java
new file: src/generalisation/SBI.java
new file: src/inheritance/A.java
new file: src/inheritance/B.java
new file: src/inheritance/C.java
new file: src/inheritance/Daughter.java
new file: src/inheritance/Father.java
new file: src/inheritance/GrandMother.java
new file: src/inheritance/Hierarchical.java
```

```
new file: src/inheritance/Mother.java
new file: src/inheritance/MultiLevelIngeritance.java
new file: src/inheritance/SingleLevelInheritance.java
new file: src/inheritance/Son.java
new file: src/interfaceUse/A.java
new file: src/interfaceUse/B.java
new file: src/interfaceUse/Father.java
new file: src/interfaceUse/IC.java
new file: src/interfaceUse/IC1.java
new file: src/interfaceUse/Mother.java
new file: src/interfaceUse/MyInterface.java
new file: src/interfaceUse/Son.java
new file: src/intro/IntStudy.java
new file: src/intro/MyFloatStudy.java
new file: src/intro/VariableStudv1.java
new file: src/logicalPrograms/ArmStringNumber.java
new file: src/logicalPrograms/ChangeOrderOfAString.java
new file: src/logicalPrograms/EvenOddNumber.java
new file: src/logicalPrograms/FactorialOfaNumber.java
new file: src/logicalPrograms/PalindromeString.java
new file: src/logicalPrograms/PrimeNumber.java
new file: src/logicalPrograms/ReverseNumberWithoutStringConvert.java
new file: src/logicalPrograms/ReverseString.java
new file: src/logicalPrograms/ReverseTheNumber.java
new file: src/logicalPrograms/UserInput.java
new file: src/logicalPrograms/WhiteSpacesFormString.java
new file: src/logicalPrograms/multipliCationWithoutMulOperator.java
new file: src/loops/DoWhileLoopStudy.java
new file: src/loops/ForLoopStudy.java
new file: src/loops/ForLoopUse.java
new file: src/loops/Test.java
new file: src/loops/WhileLoopStudy.java
new file: src/methods/MathOperations.java
new file: src/methods/MethodStudy.java
new file: src/methods/MyClass.java
new file: src/methods/NonStaticMethodCall.java
new file: src/methods/Sample.java
new file: src/methods/UniversityStudents.java
new file: src/methods/Velocity.java
new file: src/myPackage/MyClass.java
new file: src/pattern/Eg1.java
new file: src/pattern/Eg10.java
new file: src/pattern/Eg11.java
new file: src/pattern/Eg12.java
new file: src/pattern/Eg13.java
new file: src/pattern/Eg2.java
```

```
new file: src/pattern/Eg3.java
    new file: src/pattern/Eg4.java
    new file: src/pattern/Eg5.java
   new file: src/pattern/Eg6.java
   new file: src/pattern/Eg7.java
    new file: src/pattern/Eg8.java
   new file: src/pattern/Eg9.java
   new file: src/polymorphism/A.java
    new file: src/polymorphism/B.java
    new file: src/polymorphism/MethodOverLoading.java
    new file: src/protectedPackage/Sample.java
    new file: src/stringStudy/StringMethods.java
    new file: src/thisAndSuperKeyword/A.java
    new file: src/thisAndSuperKeyword/SuperUse.java
    new file: src/thisAndSuperKeyword/ThisUse.java
   new file: src/variableStudy/BooleanDataTypes.java
   new file: src/variableStudy/CharStudy.java
    new file: src/variableStudy/NonPrimitiveDatatypes.java
    new file: src/variableStudy/NumemicAndNondecimal.java
    new file: src/variableStudy/NumericAndDecimal.java
    new file: src/variableTypes/Employee.java
   new file: src/variableTypes/GlobalAndLocalVraible.java
    new file: src/variableTypes/HR Portal.java
   new file: src/variableTypes/Sample.java
Untracked files:
 (use "git add <file>..." to include in what will be committed)
    .classpath
   .project
    .settings/
vogendra@DESKTOP-KIS4N2E MINGW64 ~/eclipse-workspace/9th APR EVEN (master)
$ git commit -m "created new repository and adding files"
[master (root-commit) f88404e] created new repository and adding files
234 files changed, 3727 insertions(+)
create mode 100644 bin/abstractClass/A.class
create mode 100644 bin/abstractClass/CC.class
create mode 100644 bin/accessSpecifier/Demo.class
create mode 100644 bin/accessSpecifier/PrivateUse.class
create mode 100644 bin/arrayStudy/ArrayEg1.class
create mode 100644 bin/arrayStudy/ArrayEg2.class
create mode 100644 bin/arrayStudy/MultiDimentionalArray.class
create mode 100644 bin/arrayStudy/MultiDimentionalArrayWithoutNewKeyword.class
create mode 100644 bin/casting/Father.class
create mode 100644 bin/casting/ImplicitCasting.class
```

```
create mode 100644 bin/casting/Son.class
create mode 100644 bin/casting/UpCasting.class
create mode 100644 bin/collectionSudy/ArrayListEg2.class
create mode 100644 bin/collectionSudy/ArrayListStudy.class
create mode 100644 bin/collectionSudy/HashSetStudy.class
create mode 100644 bin/collectionSudy/LinkedHashSetStudy.class
create mode 100644 bin/collectionSudy/LinkedListStudy.class
create mode 100644 bin/collectionSudy/TreeSetStudy.class
create mode 100644 bin/collectionSudy/VC.class
create mode 100644 bin/collectionSudy/VectorEg2.class
create mode 100644 bin/collectionSudy/VectorStudy.class
create mode 100644 bin/constructor/MathOperation.class
create mode 100644 bin/constructor/Sample.class
create mode 100644 bin/constructor/Test.class
create mode 100644 bin/constructor/UserDefinedWithParameter.class
create mode 100644 bin/controlStatments/ElseIfStudy.class
create mode 100644 bin/controlStatments/IfElseStudy.class
create mode 100644 bin/controlStatments/IfUse.class
create mode 100644 bin/controlStatments/Nested1.class
create mode 100644 bin/controlStatments/NestedIfElse.class
create mode 100644 bin/controlStatments/SwitchCaseStudy.class
create mode 100644 bin/controlStatments/Test.class
create mode 100644 bin/controlStatments/Test1.class
create mode 100644 bin/finalUse/A.class
create mode 100644 bin/finalUse/B.class
create mode 100644 bin/generalisation/Axis.class
create mode 100644 bin/generalisation/BOI.class
create mode 100644 bin/generalisation/Banking.class
create mode 100644 bin/generalisation/RBI.class
create mode 100644 bin/generalisation/SBI.class
create mode 100644 bin/inheritance/A.class
create mode 100644 bin/inheritance/B.class
create mode 100644 bin/inheritance/C.class
create mode 100644 bin/inheritance/Daughter.class
create mode 100644 bin/inheritance/Father.class
create mode 100644 bin/inheritance/GrandMother.class
create mode 100644 bin/inheritance/Hierarchical.class
create mode 100644 bin/inheritance/Mother.class
create mode 100644 bin/inheritance/MultiLevelIngeritance.class
create mode 100644 bin/inheritance/SingleLevelInheritance.class
create mode 100644 bin/inheritance/Son.class
create mode 100644 bin/interfaceUse/A.class
create mode 100644 bin/interfaceUse/B.class
create mode 100644 bin/interfaceUse/Father.class
create mode 100644 bin/interfaceUse/IC.class
create mode 100644 bin/interfaceUse/IC1.class
```

```
create mode 100644 bin/interfaceUse/Mother.class
create mode 100644 bin/interfaceUse/MyInterface.class
create mode 100644 bin/interfaceUse/Son.class
create mode 100644 bin/intro/IntStudy.class
create mode 100644 bin/intro/MyFloatStudy.class
create mode 100644 bin/intro/VariableStudy1.class
create mode 100644 bin/logicalPrograms/ArmStringNumber.class
create mode 100644 bin/logicalPrograms/ChangeOrderOfAString.class
create mode 100644 bin/logicalPrograms/EvenOddNumber.class
create mode 100644 bin/logicalPrograms/FactorialOfaNumber.class
create mode 100644 bin/logicalPrograms/PalindromeString.class
create mode 100644 bin/logicalPrograms/PrimeNumber.class
create mode 100644 bin/logicalPrograms/ReverseNumberWithoutStringConvert.class
create mode 100644 bin/logicalPrograms/ReverseString.class
create mode 100644 bin/logicalPrograms/ReverseTheNumber.class
create mode 100644 bin/logicalPrograms/UserInput.class
create mode 100644 bin/logicalPrograms/WhiteSpacesFormString.class
create mode 100644 bin/logicalPrograms/multipliCationWithoutMulOperator.class
create mode 100644 bin/loops/DoWhileLoopStudy.class
create mode 100644 bin/loops/ForLoopStudy.class
create mode 100644 bin/loops/ForLoopUse.class
create mode 100644 bin/loops/Test.class
create mode 100644 bin/loops/WhileLoopStudy.class
create mode 100644 bin/methods/MathOperations.class
create mode 100644 bin/methods/MethodStudy.class
create mode 100644 bin/methods/MvClass.class
create mode 100644 bin/methods/NonStaticMethodCall.class
create mode 100644 bin/methods/Sample.class
create mode 100644 bin/methods/UniversityStudents.class
create mode 100644 bin/methods/Velocity.class
create mode 100644 bin/myPackage/MyClass.class
create mode 100644 bin/pattern/Eg1.class
create mode 100644 bin/pattern/Eg10.class
create mode 100644 bin/pattern/Eg11.class
create mode 100644 bin/pattern/Eg12.class
create mode 100644 bin/pattern/Eg13.class
create mode 100644 bin/pattern/Eg2.class
create mode 100644 bin/pattern/Eg3.class
create mode 100644 bin/pattern/Eg4.class
create mode 100644 bin/pattern/Eg5.class
create mode 100644 bin/pattern/Eg6.class
create mode 100644 bin/pattern/Eg7.class
create mode 100644 bin/pattern/Eg8.class
create mode 100644 bin/pattern/Eg9.class
create mode 100644 bin/polymorphism/A.class
create mode 100644 bin/polymorphism/B.class
```

```
create mode 100644 bin/polymorphism/MethodOverLoading.class
create mode 100644 bin/protectedPackage/Sample.class
create mode 100644 bin/stringStudy/StringMethods.class
create mode 100644 bin/thisAndSuperKeyword/A.class
create mode 100644 bin/thisAndSuperKeyword/SuperUse.class
create mode 100644 bin/thisAndSuperKeyword/ThisUse.class
create mode 100644 bin/variableStudy/BooleanDataTypes.class
create mode 100644 bin/variableStudy/CharStudy.class
create mode 100644 bin/variableStudy/NonPrimitiveDatatypes.class
create mode 100644 bin/variableStudy/NumemicAndNondecimal.class
create mode 100644 bin/variableStudy/NumericAndDecimal.class
create mode 100644 bin/variableTypes/Employee.class
create mode 100644 bin/variableTypes/GlobalAndLocalVraible.class
create mode 100644 bin/variableTypes/HR_Portal.class
create mode 100644 bin/variableTypes/Sample.class
create mode 100644 src/abstractClass/A.java
create mode 100644 src/abstractClass/CC.java
create mode 100644 src/accessSpecifier/Demo.java
create mode 100644 src/accessSpecifier/PrivateUse.java
create mode 100644 src/arrayStudy/ArrayEg1.java
create mode 100644 src/arrayStudy/ArrayEg2.java
create mode 100644 src/arrayStudy/MultiDimentionalArray.java
create mode 100644 src/arrayStudy/MultiDimentionalArrayWithoutNewKeyword.java
create mode 100644 src/casting/Father.java
create mode 100644 src/casting/ImplicitCasting.java
create mode 100644 src/casting/Son.java
create mode 100644 src/casting/UpCasting.java
create mode 100644 src/collectionSudy/ArrayListEg2.java
create mode 100644 src/collectionSudy/ArrayListStudy.java
create mode 100644 src/collectionSudy/HashSetStudy.java
create mode 100644 src/collectionSudy/LinkedHashSetStudy.java
create mode 100644 src/collectionSudy/LinkedListStudy.java
create mode 100644 src/collectionSudy/TreeSetStudy.java
create mode 100644 src/collectionSudy/VC.java
create mode 100644 src/collectionSudy/VectorEg2.java
create mode 100644 src/collectionSudy/VectorStudy.java
create mode 100644 src/constructor/MathOperation.java
create mode 100644 src/constructor/Sample.java
create mode 100644 src/constructor/Test.java
create mode 100644 src/constructor/UserDefinedWithParameter.iava
create mode 100644 src/controlStatments/ElseIfStudy.java
create mode 100644 src/controlStatments/IfElseStudy.java
create mode 100644 src/controlStatments/IfUse.java
create mode 100644 src/controlStatments/Nested1.java
create mode 100644 src/controlStatments/NestedIfElse.java
create mode 100644 src/controlStatments/SwitchCaseStudy.java
```

```
create mode 100644 src/controlStatments/Test.java
create mode 100644 src/controlStatments/Test1.java
create mode 100644 src/finalUse/A.java
create mode 100644 src/finalUse/B.iava
create mode 100644 src/generalisation/Axis.java
create mode 100644 src/generalisation/BOLjava
create mode 100644 src/generalisation/Banking.java
create mode 100644 src/generalisation/RBI.java
create mode 100644 src/generalisation/SBI.java
create mode 100644 src/inheritance/A.java
create mode 100644 src/inheritance/B.java
create mode 100644 src/inheritance/C.java
create mode 100644 src/inheritance/Daughter.java
create mode 100644 src/inheritance/Father.java
create mode 100644 src/inheritance/GrandMother.java
create mode 100644 src/inheritance/Hierarchical.java
create mode 100644 src/inheritance/Mother.java
create mode 100644 src/inheritance/MultiLevelIngeritance.java
create mode 100644 src/inheritance/SingleLevelInheritance.java
create mode 100644 src/inheritance/Son.java
create mode 100644 src/interfaceUse/A.java
create mode 100644 src/interfaceUse/B.java
create mode 100644 src/interfaceUse/Father.java
create mode 100644 src/interfaceUse/IC.java
create mode 100644 src/interfaceUse/IC1.java
create mode 100644 src/interfaceUse/Mother.java
create mode 100644 src/interfaceUse/MyInterface.iava
create mode 100644 src/interfaceUse/Son.java
create mode 100644 src/intro/IntStudy.java
create mode 100644 src/intro/MyFloatStudy.java
create mode 100644 src/intro/VariableStudy1.java
create mode 100644 src/logicalPrograms/ArmStringNumber.java
create mode 100644 src/logicalPrograms/ChangeOrderOfAString.java
create mode 100644 src/logicalPrograms/EvenOddNumber.java
create mode 100644 src/logicalPrograms/FactorialOfaNumber.java
create mode 100644 src/logicalPrograms/PalindromeString.java
create mode 100644 src/logicalPrograms/PrimeNumber.java
create mode 100644 src/logicalPrograms/ReverseNumberWithoutStringConvert.java
create mode 100644 src/logicalPrograms/ReverseString.java
create mode 100644 src/logicalPrograms/ReverseTheNumber.java
create mode 100644 src/logicalPrograms/UserInput.java
create mode 100644 src/logicalPrograms/WhiteSpacesFormString.java
create mode 100644 src/logicalPrograms/multipliCationWithoutMulOperator.java
create mode 100644 src/loops/DoWhileLoopStudy.java
create mode 100644 src/loops/ForLoopStudy.java
create mode 100644 src/loops/ForLoopUse.java
```

```
create mode 100644 src/loops/Test.java
create mode 100644 src/loops/WhileLoopStudy.java
create mode 100644 src/methods/MathOperations.java
create mode 100644 src/methods/MethodStudy.java
create mode 100644 src/methods/MyClass.java
create mode 100644 src/methods/NonStaticMethodCall.java
create mode 100644 src/methods/Sample.java
create mode 100644 src/methods/UniversityStudents.java
create mode 100644 src/methods/Velocity.java
create mode 100644 src/myPackage/MyClass.java
create mode 100644 src/pattern/Eg1.java
create mode 100644 src/pattern/Eg10.java
create mode 100644 src/pattern/Eg11.java
create mode 100644 src/pattern/Eg12.java
create mode 100644 src/pattern/Eg13.java
create mode 100644 src/pattern/Eg2.java
create mode 100644 src/pattern/Eg3.java
create mode 100644 src/pattern/Eg4.java
create mode 100644 src/pattern/Eg5.java
create mode 100644 src/pattern/Eg6.java
create mode 100644 src/pattern/Eg7.java
create mode 100644 src/pattern/Eg8.java
create mode 100644 src/pattern/Eg9.java
create mode 100644 src/polymorphism/A.java
create mode 100644 src/polymorphism/B.java
create mode 100644 src/polymorphism/MethodOverLoading.java
create mode 100644 src/protectedPackage/Sample.java
create mode 100644 src/stringStudy/StringMethods.java
create mode 100644 src/thisAndSuperKeyword/A.java
create mode 100644 src/thisAndSuperKeyword/SuperUse.java
create mode 100644 src/thisAndSuperKeyword/ThisUse.java
create mode 100644 src/variableStudy/BooleanDataTypes.java
create mode 100644 src/variableStudy/CharStudy.java
create mode 100644 src/variableStudy/NonPrimitiveDatatypes.java
create mode 100644 src/variableStudy/NumemicAndNondecimal.java
create mode 100644 src/variableStudy/NumericAndDecimal.java
create mode 100644 src/variableTypes/Employee.java
create mode 100644 src/variableTypes/GlobalAndLocalVraible.java
create mode 100644 src/variableTypes/HR_Portal.java
create mode 100644 src/variableTypes/Sample.java
```

yogendra@DESKTOP-KIS4N2E MINGW64 ~/eclipse-workspace/9th_APR_EVEN (master) \$ git remote add origin https://github.com/VelocityKatrajPune/9thAprEven.git

yogendra@DESKTOP-KIS4N2E MINGW64 ~/eclipse-workspace/9th_APR_EVEN (master) \$ git push -u origin master

Enumerating objects: 284, done.

Counting objects: 100% (284/284), done. Delta compression using up to 8 threads Compressing objects: 100% (278/278), done.

Writing objects: 100% (284/284), 90.76 KiB | 3.02 MiB/s, done.

Total 284 (delta 42), reused 0 (delta 0), pack-reused 0

remote: Resolving deltas: 100% (42/42), done.

remote:

remote: Create a pull request for 'master' on GitHub by visiting:

remote: https://github.com/VelocityKatrajPune/9thAprEven/pull/new/master

remote:

To https://github.com/VelocityKatrajPune/9thAprEven.git

* [new branch] master -> master

branch 'master' set up to track 'origin/master'.