Enter here to filter...

- <u>SchoolReportSystem.controller</u>
 - ReportBuilder
- SchoolReportSystem.main
 - SchoolReportApplication
- <u>SchoolReportSystem.model.classes</u>
 - AcademicYear
 - School
 - Student
 - Subject
- SchoolReportSystem.model.validation
 - SchoolValidation
 - StudentValidation
 - SubjectValidation
- <u>SchoolReportSystem.utility</u>
 - ExportMethods
 - HelperMethods
 - ImportMethods
- <u>SchoolReportSystem.view</u>
 - <u>DataClass</u>
- SchoolReportSystem view.export
 - ExportData
- SchoolReportSystem.view.import
 - ImportData
 - ImportStudentData
 - ImportSubjectData





Api Documentation / SchoolReportSystem.main

Show / Hide Table of Contents

Namespace SchoolReportSystem.main

SchoolReportApplication

This class is responsible for running the entire program.

Author: Yashwant Rathor



Api Documentation / SchoolReportSystem.main / SchoolReportApplication

Show / Hide Table of Contents

Class SchoolReportApplication

This class is responsible for running the entire program.

Author: Yashwant Rathor

Inheritance

☐ System.Object

□ SchoolReportApplication

Inherited Members

System.Object.Equals(System.Object)

System.Object. Equals(System.Object, System.Object)

System.Object.GetHashCode()

System.Object.GetType()

System.Object.MemberwiseClone()

System.Object.ReferenceEquals(System.Object, System.Object)

System.Object.ToString()

Namespace: SchoolReportSystem.main
Assembly: SchoolReportSystem.dll

Syntax

public class SchoolReportApplication

Methods

Main(String[])

This method runs the entire program.

Declaration

public static void Main(string[] args)

Туре	Name	Description
System.String[]	args	





Api Documentation / SchoolReportSystem.controller

Show / Hide Table of Contents

Namespace SchoolReportSystem.controller

This class is responsible for creating instances of the School , DataClass , ImportData and ExportData classes.

Author: Yashwant Rathor





Api Documentation / SchoolReportSystem.controller / ReportBuilder

Show / Hide Table of Contents

Class ReportBuilder

This class is responsible for creating instances of the School , DataClass , ImportData and ExportData classes.

Author: Yashwant Rathor

Inheritance

☐ System.Object

□ ReportBuilder

Inherited Members

System.Object.Equals(System.Object)

System.Object. Equals(System.Object, System.Object)

System.Object.GetHashCode()

System.Object.GetType()

System.Object.MemberwiseClone()

System.Object.ReferenceEquals(System.Object, System.Object)

System.Object.ToString()

Namespace: SchoolReportSystem.controller

Assembly: SchoolReportSystem.dll

Syntax

public class ReportBuilder

Constructors

The default constructor responsible for creating a ReportBuilder object.

Declaration

public ReportBuilder()

Methods

This method effectively executes both import/export main methods for the system.

Declaration

public void GenerateReports()



Api Documentation / SchoolReportSystem.model.classes

Show / Hide Table of Contents

Namespace SchoolReportSystem.model.classes

This class defines a AcademicYear object.

Implements IEnumerable to allow Student objects inside the AcademicYear object to be iterated through. Implements IComparable to allow AcademicYear objects to be compared.

Author: Yashwant Rathor

School

This class defines a School object.

Implements IEnumerable to allow AcademicYear objects inside the School object to be iterated through.

Author: Yashwant Rathor

Student

This class defines a Student object.

Implements IComparable to allow Student objects to be compared.

Author: Yashwant Rathor

Subject

This class defines a Subject object.

Implements IComparable to allow Subject objects to be compared.

Author: Yashwant Rathor



Api Documentation / SchoolReportSystem.model.classes / School

Show / Hide Table of Contents

Class School

This class defines a School object.

Implements IEnumerable to allow AcademicYear objects inside the School object to be iterated through.

Author: Yashwant Rathor

Inheritance

□ System.Object

□ School

Implements

System.Collections.IEnumerable

Inherited Members

System.Object.Equals(System.Object)

System.Object.Equals(System.Object, System.Object)

System.Object.GetHashCode()

System.Object.GetType()

System.Object.MemberwiseClone()

System. Object. Reference Equals (System. Object, System. Object)

Namespace : School Report System. model. classes

Assembly: SchoolReportSystem.dll

Syntax

public class School : IEnumerable

Constructors

This custom constructor is responsible for creating a School object.

Declaration

public School(string name, int year)

Parameters

Туре	Name	Description
System.String	name	The school name.
System.Int32	year	The year number.

Examples

School sI = new School("Portsborough Secondary", 8);

This creates a School object with the name as "Portsborough Secondary" and year as '8'.

This alternate custom constructor is responsible for creating a School object.

Declaration

public School(string name, int first, int last)

Parameters

Туре	Name	Description
System.String	name	The school name.
System.Int32	first	The lowest school year.
System.Int32	last	The highest school year

Examples

```
School sl = new School("Earlmount High", 7, 11);
```

This creates a School object with name as "Earlmount High", with years 7 to 11.

Properties

This method retrieves the school's name.

Declaration

```
public string GetSchoolName { get; }
```

Property Value

Туре	Description	
System.String	Returns the value of GetSchoolName.	

Examples

```
School sI = new School("Earlmount High", 7, 11); sI.GetSchoolName;
```

This will return "Earlmount High".

GetYears

This method retrieves the school years.

Declaration

```
public List<AcademicYear> GetYears { get; }
```

Property Value

Туре	Description
System.Collections.Generic.List <academicyear></academicyear>	Returns the value of GetYears.

Examples

```
School sI = new School("Earlmount High", 7, 11); sl.GetYears;
```

This will return {(7), (8), (9), (10), (11), (12), (13)}.

Methods

This method stores a valid AcademicYear object into the School object.

Declaration

public void AddYear(AcademicYear y)

Туре	Name	Description	
AcademicYear	у	AcademicYear object to be added to the school.	

Examples

School sl = new School("Nottingham Secondary", 13); sl.AddYear(12);

Year 12 has been added to 'sl'.

AddYears(Int32, Int32)

This method stores a range of valid AcademicYear objects into the School object, dependent on the 'min' and 'max' parameters.

Declaration

public void AddYears(int min, int max)

Parameters

Туре	Name	Description	
System.Int32	min	The minimum inclusive number value for the range.	
System.Int32	max	The maximum inclusive number value for the range.	

Examples

School sI = new School("Berkshire High", 7, 8); sI.AddYears(9, 13);

Years: 9, 10, 11, 12 and 13 have been added to 'sl'.

This method returns the IEnumerator for the School class.

Declaration

public IEnumerator GetEnumerator()

Returns

Туре	Description
System.Collections.IEnumerator	Returns the iteration of the non-generic collection for a School object.

GetYearByNo(Int32)

This method retrieves the AcademicYear object which is equal to 'yearNo'.

Declaration

public AcademicYear GetYearByNo(int yearNo)

Parameters

Туре	Name	Description
System.Int32	yearNo	

Returns

Туре	Description
AcademicYear	Returns the year with the matching year number specifed by the 'yearNo' parameter.

Examples

School sl = new School("Midwest College", 9, 11); sl.AddYears(12, 13);

sl.GetYearByNo(13); Year 13 will be returned.

This method overrides the default 'ToString()' representation of the School class.

Declaration

public override string ToString()

Returns

Туре	Description	
System.String	The string representation of the School object.	

Overrides

System.Object.ToString()

Examples

School sI = new School("Holloway High", 7, 13); sI.ToString();

System.Collections.IEnumerable





Api Documentation / SchoolReportSystem.model.classes / AcademicYear

Show / Hide Table of Contents

Class AcademicYear

This class defines a AcademicYear object.

Implements IEnumerable to allow Student objects inside the AcademicYear object to be iterated through. Implements IComparable to allow AcademicYear objects to be compared.

Author: Yashwant Rathor

Inheritance

☐ System.Object

□ AcademicYear

Implements

System.Collections.IEnumerable

System.IComparable<AcademicYear>

Inherited Members

System.Object.Equals(System.Object)

System.Object.Equals(System.Object, System.Object)

System.Object.GetHashCode()

System.Object.GetType()

System.Object.MemberwiseClone()

System.Object.ReferenceEquals(System.Object, System.Object)

Namespace: SchoolReportSystem.model.classes

Assembly: SchoolReportSystem.dll

Syntax

public class AcademicYear: IEnumerable, IComparable<AcademicYear>

Constructors

AcademicYear(Int32)

This custom constructor is responsible for creating an AcademicYear object.

Declaration

public AcademicYear(int year)

Parameters

Туре	Name	Description
System.Int32	year	The school year number.

Examples

AcademicYear yr = new AcademicYear(7);

This creates an AcademicYear object with the year as '7'.

Properties

GetStudents

This method retrieves all students within the year.

Declaration

```
public List<Student> GetStudents { get; }
```

Property Value

Туре	Description
System.Collections.Generic.List <student></student>	Returns the value of GetStudents.

Examples

```
AcademicYear yr = new AcademicYear(13);

yr.AddStudentToYear(new Student("8156", "Colin", "Jacobs", 13, "Lilac"));

yr.AddStudentToYear(new Student("8601", "Harris", "Ford", 13, "Rose"));

yr.AddStudentToYear(new Student("9509", "Scott", "Parker", 13, "Gold"));

yr.GetStudents;
```

This will return {("8156", "Colin", "Jacobs", 13, "Lilac"), ("8601", "Harris", "Ford", 13, "Rose"), ("9509", "Scott", "Parker", 13, "Gold")}.

This method retrieves the year's number.

Declaration

```
public int GetYearNo { get; }
```

Property Value

Туре	Description
System.Int32	Returns the value of GetYearNo.

Examples

```
AcademicYear yr = new AcademicYear(12);
yr.GetYearNo;
```

This will return '12'.

Methods

AddStudentToYear(Student)

This method stores a valid Student object into the AcademicYear object.

Declaration

```
public void AddStudentToYear(Student s)
```

Parameters

Туре	•	Name	Description
Stud	ent	S	Student object to be added to the year.

Examples

```
AcademicYear yr = new AcademicYear(12);
yr.AddStudentToYear(new Student("8126", "Edward", "Willis", 12, "Red"));
```

A new student has been added to 'yr'.

This method compares one AcademicYear object with another AcademicYear object.

Declaration

```
public int CompareTo(AcademicYear other)
```

Туре	Name	Description
AcademicYear	other	A different AcademicYear object.

Returns

Туре	Description
System.Int32	Returns 0 if the objects are the same and -1 or 1 if they are different.

Examples

```
AcademicYear yr = new AcademicYear(7);
AcademicYear yr2 = new AcademicYear(7);
yr. CompareTo(yr2);
```

This returns 0, as the objects have the exact same year number.

This method returns the IEnumerator for the AcademicYear class.

Declaration

```
public IEnumerator GetEnumerator()
```

Returns

Туре	Description
System.Collections.IEnumerator	returns the iteration of the non-generic collection for an AcademicYear object.

GetStudent(Int32)

This method retrieves the Student object located at a given index.

Declaration

public Student GetStudent(int index)

Parameters

Туре	Name	Description
System.Int32	index	The index position of the desired Student object.

Returns

Туре	Description
Student	Returns the student located at the index position specifed by the 'index' parameter.

Examples

```
AcademicYear yr = new AcademicYear(13);
yr.AddStudentToYear(new Student("8156", "Colin", "Jacobs", 13, "Lilac"));
yr.AddStudentToYear(new Student("8601", "Harris", "Ford", 13, "Rose"));
yr.AddStudentToYear(new Student("9509", "Scott", "Parker", 13, "Gold"));
yr.GetStudent(2);
```

The student at index position 2 (Scott Parker) will be returned.

This method retrieves the Student object matched by the 'ID' string.

Declaration

```
public Student GetStudentByld(string ID)
```

Туре	Name	Description
System.String	ID	The ID string to be used to get the matching Student object.

Туре	Description
Student	Returns the student with the matching ID specifed by the 'ID' parameter.

Examples

```
AcademicYear yr = new AcademicYear(7);
yr.AddStudentToYear(new Student("0796", "Christine", "Lively", 7, "Indigo"));
yr.AddStudentToYear(new Student("1472", "Jessica", "Rhodes", 7, "Magenta"));
yr.AddStudentToYear(new Student("1140", "Frank", "London", 7, "Cyan"));
yr.GetStudentByID("0796");
```

The student with the ID value "0796" (Christine Lively) will be returned.

RemoveDuplicateStudents()

This method removes removes any duplicate students inside the AcademicYear object.

Declaration

```
public void RemoveDuplicateStudents()
```

Examples

```
AcademicYear yr = new AcademicYear(9);
yr.AddStudentToYear(new Student("2950", "Wendy", "Foakes", 9, "Mauve"));
yr.AddStudentToYear(new Student("2950", "Wendy", "Foakes", 9, "Mauve"));
yr.AddStudentToYear(new Student("4125", "Stewart", "Richards", 9, "Teal"));
yr.RemoveStudentFromYear(1);
```

The second occurence of "Wendy Foakes" will be removed as it already exists once.

RemoveStudentFromYear(Int32)

This method removes a student at a particular index position, inside the AcademicYear object.

Declaration

```
public void RemoveStudentFromYear(int i)
```

Parameters

Туре	Name	Description
System.Int32	i	

Examples

```
AcademicYear yr = new AcademicYear(10);
yr.AddStudentToYear(new Student("5003", "Chris", "Archer", 10, "Green"));
yr.AddStudentToYear(new Student("4500", "Hayden", "Collins", 10, "Red"));
yr.AddStudentToYear(new Student("5210", "James", "Holder", 10, "Blue"));
yr.RemoveStudentFromYear(1);
```

The student at index position 1 (Hayden Collins) will be removed.

This method overrides the default 'ToString()' representation of the AcademicYear class.

Declaration

```
public override string ToString()
```

Returns

Туре	Description
System.String	The string representation of the AcademicYear object.

Overrides

System.Object.ToString()

Examples

AcademicYear yr = new AcademicYear(10); yr.ToString();

_𝔝 Implements

System.Collections.IEnumerable System.IComparable<T>



Api Documentation / SchoolReportSystem.model.classes / Student

Show / Hide Table of Contents

Class Student

This class defines a Student object.

Implements IComparable to allow Student objects to be compared.

Author: Yashwant Rathor

Inheritance

□ System.Object

□ Student

Implements

System.IComparable<Student>

Inherited Members

System.Object.Equals(System.Object)

System.Object.Equals(System.Object, System.Object)

System.Object.GetHashCode()

System.Object.GetType()

System.Object.MemberwiseClone()

System. Object. Reference Equals (System. Object, System. Object)

Namespace : School Report System. model. classes

Assembly: SchoolReportSystem.dll

Syntax

public class Student : IComparable<Student>

Constructors

Student(String, String, String, Int32, String)

This custom constructor is responsible for creating a Student object.

Declaration

public Student(string ID, string f_name, string l_name, int year, string clName)

Parameters

Туре	Name	Description
System.String	ID	A student's unique 4-digit ID number.
System.String	f_name	A student's first name.
System.String	I_name	A student's last name.
System.Int32	year	A student's current school year.
System.String	clName	A student's class name.

Examples

Student sd = new Student("0007", "John", "Smith", 9, "Grey");

This creates a Student object with the ID value as "0007", first name as "John", last name as "Smith", school year as '9' and class name as "Grey".

Properties

This method retrieves the student's current class name.

Declaration

```
public string GetClassName { get; }
```

Property Value

Туре	Description
System.String	Returns the value of GetClassName.

Examples

```
Student sd = new Student("0007", "John", "Smith", 9, "Grey");
sd.GetClassName;
```

This will return "Grey".

GetFilePath

This method retrieves the unique filepath to be used to store the student's report.

Declaration

```
public string GetFilePath { get; }
```

Property Value

Туре	Description
System.String	Returns the value of GetFilePath.

Examples

```
Student sd = new Student("0007", "John", "Smith", 9, "Grey");
sd.GetFilePath;
```

This will return "C:/Users/Yash/Desktop/Student Results/Year 9/John Smith.txt".

This method retrieves the student's first name.

Declaration

```
public string GetForename { get; }
```

Property Value

Туре	Description
System.String	Returns the value of GetForename.

Examples

```
Student sd = new Student("0007", "John", "Smith", 9, "Grey");
sd.GetForename;
```

This will return "John".

This method retrieves the student's full name.

Declaration

```
public string GetFullName { get; }
```

Property Value

Туре	Description
System.String	Returns the concatenated value of GetForname and GetSurname

Examples

```
Student sd = new Student("0007", "John", "Smith", 9, "Grey");
sd.GetFullName;
```

This will return "John Smith".

GetStudentID

This method retrieves the student's ID.

Declaration

```
public string GetStudentID { get; }
```

Property Value

Туре	Description
System.String	Returns the value of GetStudentID.

Examples

```
Student sd = new Student("0007", "John", "Smith", 9, "Grey");
sd.GetStudentID;
```

This will return "0007".

GetSubjects

This method retrieves all subjects that the student studies.

Declaration

```
public List<Subject> GetSubjects { get; }
```

Property Value

Туре	Description
System.Collections.Generic.List <subject></subject>	Returns the value of GetSubjects.

Examples

```
Student sd = new Student("5451", "Dylan", "Thomas", 10, "Sapphire");
sd.AddSubjectToStudent(new Subject("FRE3", "French", "A", "A"));
sd.AddSubjectToStudent(new Subject("BIO3", "Biology", "C", "B"));
sd.AddSubjectToStudent(new Subject("PSY3", "Psychology", "B", "B"));
sd.GetSubjects;
```

This will return '{("FRE3", "French", "A", "A"), ("BIO3", "Biology", "C", "B"), ("PSY3", "Psychology", "B", "B")}'.

This method retrieves the student's last name.

Declaration

```
public string GetSurname { get; }
```

Property Value

Туре	Description
System.String	Returns the value of GetSurname.

Examples

```
Student sd = new Student("0007", "John", "Smith", 9, "Grey"); sd.GetSurname;
```

This will return "Smith".

GetYear

This method retrieves the student's current school year.

Declaration

```
public int GetYear { get; }
```

Property Value

Туре	Description
System.Int32	Returns the value of GetYear.

Examples

```
Student sd = new Student("0007", "John", "Smith", 9, "Grey");
sd.GetYear;
```

This will return '9'.

Methods

AddSubjectToStudent(Subject)

This method stores a valid Subject object into the Student object.

Declaration

```
public void AddSubjectToStudent(Subject s)
```

Parameters

Туре	Name	Description
Subject	S	Subject object to be added to the student.

Examples

```
Student sd = new Student("0021", "Jane", "Harper", 12, "Navy");
sd.AddSubjectToStudent(new Subject("PSY4", "Psychology", "C", "A"));
```

A new subject has been added to 'sd'.

This method compares one Student object with another Student object.

Declaration

```
public int CompareTo(Student other)
```

Parameters

Туре	Name	Description
Student	other	A different Student object.

Returns

Туре	Description
System.Int32	Returns 0 if the objects are the same and -1 or 1 if they are different.

Examples

```
Student sd = new Student("2000", "Dean", "Ambrose", 8, "Crimson");
Student sd2 = new Student("2000", "Dean", "Ambrose", 8, "Crimson");
sd.CompareTo(sd2);
```

This returns 0, as the objects have the exact same student ID.

GetSubject(Int32)

This method retrieves the Subject object located at a given index.

Declaration

public Subject GetSubject(int index)

Parameters

Туре	Name	Description
System.Int32	index	The index position of the desired Subject object.

Returns

Туре	Description
Subject	Returns the subject located at the index position specifed by the 'index' parameter.

Examples

```
Student sd = new Student("2000", "Dean", "Ambrose", 8, "Crimson");
sd.AddSubjectToStudent(new Subject("SOC4", "Sociology", "A", "B"));
sd.AddSubjectToStudent(new Subject("GMN4", "German", "B", "B"));
sd.AddSubjectToStudent(new Subject("MAT4", "Maths", "A", "A*"));
sd.GetSubject(0);
```

The subject at index position 0 (Sociology) will be returned.

This method retrieves the total number of subjects that the Student exceeds, meets or falls belows their expected grades.

Declaration

```
public int GetTargetCount(string type)
```

Parameters

Туре	Name	Description
System.String	type	

Returns

Туре	Description
System.Int32	The total number of subjects that satisfy the 'type' string parameter are returned.

Examples

```
Student sd = new Student("3650", "Oliver", "Ricardo", 9, "Copper");
sd.AddSubjectToStudent(new Subject("MAT3", "Mathematics", "A*", "B"));
sd.AddSubjectToStudent(new Subject("BIO3", "Biology", "B", "B"));
sd.AddSubjectToStudent(new Subject("CHIM3", "Chemistry", "A", "B"));
sd.AddSubjectToStudent(new Subject("PHY3", "Physics", "C", "B"));
sd.AddSubjectToStudent(new Subject("ENG3", "English", "B", "A"));
```

```
sd.GetTargetCount("above");
```

This will return '2'.

```
sd.GetTargetCount("equal");
```

This will return '1'.

```
sd.GetTargetCount("below");
```

This will return '2'.

RemoveDuplicateSubjects()

This method removes any duplicate subjects inside the Student object.

Declaration

```
public void RemoveDuplicateSubjects()
```

Examples

```
Student sd = new Student("5001", "Tom", "Curry", 10, "Purple");
sd.AddSubjectToStudent(new Subject("GEO3", "Geography", "A", "B"));
sd.AddSubjectToStudent(new Subject("HIS3", "History", "B", "A*"));
sd.AddSubjectToStudent(new Subject("GEO3", "Geography", "A", "B"));
sd.RemoveDuplicateSubjects();
```

The second occurence of 'Geography' will be removed as it already exists once.

RemoveSubject(Int32)

This method removes a subject at a particular index position, inside the Student object.

Declaration

```
public void RemoveSubject(int i)
```

Parameters

Туре	Name	Description	
System.Int32	i	The index where the subject is to be removed from.	

Examples

```
Student sd = new Student("2608", "Bradley", "Wiley", 13, "Bronze");
sd.AddSubjectToStudent(new Subject("FRE3", "French", "B", "A"));
sd.AddSubjectToStudent(new Subject("CHM3", "Chemistry", "A*", "A"));
sd.AddSubjectToStudent(new Subject("ENG3", "English", "C", "B"));
sd.RemoveSubject(2);
```

The subject at index position 2 (English) will be removed.

This method overrides the default 'ToString()' representation of the Student class.

Declaration

```
public override string ToString()
```

Returns

Туре	Description
System.String	The string representation of the Student object.

Overrides

System.Object.ToString()

Examples

```
Student sd = new Student("7142", "Ralph", "Dibney", 11, "Silver"); sd.ToString();
```

Implements

System.IComparable<T>





Api Documentation / SchoolReportSystem.model.classes / Subject

Show / Hide Table of Contents

Class Subject

This class defines a Subject object.

Implements IComparable to allow Subject objects to be compared.

Author: Yashwant Rathor

Inheritance

□ System.Object

□ Subject

Implements

System.IComparable<Subject>

Inherited Members

System.Object.Equals(System.Object)

System.Object.Equals(System.Object, System.Object)

System.Object.GetHashCode()

System.Object.GetType()

System.Object.MemberwiseClone()

System. Object. Reference Equals (System. Object, System. Object)

Namespace : School Report System. model. classes

Assembly: SchoolReportSystem.dll

Syntax

public class Subject : IComparable<Subject>

Constructors

Subject(String, String, String, String)

This custom constructor method is responsible for creating a Subject object.

Declaration

public Subject(string ID, string name, string actualGrade, string expectedGrade)

Parameters

Туре	Name	Description
System.String	ID	The ID of the subject.
System.String	name	The name of the subject.
System.String	actualGrade	The actual subject grade.
System.String	expectedGrade	The expected subject grade.

Examples

Subject sub = new Subject("PHY4", "Physics", "B", "A*");

This creates a Subject object with "PHY4" as the subject ID, "Physics" as the subject name, "B" as the actual grade and "A*" as the expected grade.

Properties

This method retrieves the subject's actual grade.

Declaration

```
public string GetActualGrade { get; }
```

Property Value

Туре	Description	
System.String	Returns the value of GetActualGrade.	

Examples

```
Subject sub = new Subject("PHY4", "Physics", "B", "A*");
sub. GetActualGrade;
```

This will return "B".

This method retrieves the subject's expected grade.

Declaration

```
public string GetExpectedGrade { get; }
```

Property Value

Туре	Description	
System.String	Returns the value of GetExpectedGrade.	

Examples

```
Subject sub = new Subject("PHY4", "Physics", "B", "A*");
sub.GetExpectedGrade;
```

This will return "A*".

This method retrieves the subject ID.

Declaration

```
public string GetSubjectID { get; }
```

Property Value

Туре	Description	
System.String	Returns the value of GetSubjectID.	

Examples

```
Subject sub = new Subject("PHY4", "Physics", "B", "A*");
sub. GetSubjectID;
```

This will return "PHY4".

This method retrieves the subject name.

Declaration

```
public string GetSubjectName { get; }
```

Property Value

Туре	Description
System.String	Returns the value of GetSubjectName.

Examples

```
Subject sub = new Subject("PHY4", "Physics", "B", "A*");
sub.GetSubjectName;
```

This will return "Physics".

Methods

This method compares one Subject object with another Subject object.

Declaration

```
public int CompareTo(Subject other)
```

Parameters

Туре	Name	Description
Subject	other	A different Subject object.

Returns

Туре	Description
System.Int32	Returns 0 if the objects are the same and -1 or 1 if they are different.

Examples

```
Subject sub = new Subject("MAT3", "Maths", "A", "B");
Subject sub2 = new Subject("MAT3", "Maths", "A", "B");
sub.CompareTo(sub2);
```

This returns 0, as the objects have the exact same subject ID.

This method overrides the default 'ToString()' representation of the Subject class.

Declaration

```
public override string ToString()
```

Returns

Туре	Description
System.String	The string representation of the Subject object.

Overrides

System.Object.ToString()

Examples

```
Subject sub = new Subject("BIO3", "Biology", "C", "B"); sub.ToString();
```

Implements

System.IComparable<T>



Api Documentation / SchoolReportSystem.model.validation

Show / Hide Table of Contents

Namespace SchoolReportSystem.model.validation

Classes

SchoolValidation

This important class contains utility methods that validate some of the constructor arguments for the objects created by the School class.

Author: Yashwant Rathor

This important class contains utility methods that validate some of the constructor arguments for the objects created by the Student class.

Author: Yashwant Rathor

This important class contains utility methods that validate some of the constructor arguments for the objects created by the Subject class.

Author: Yashwant Rathor





Api Documentation / SchoolReportSystem.model.validation / SchoolValidation

Show / Hide Table of Contents

Class SchoolValidation

This important class contains utility methods that validate some of the constructor arguments for the objects created by the School class.

Author: Yashwant Rathor

Inheritance

☐ System.Object

□ SchoolValidation

Inherited Members

System.Object.Equals(System.Object)

System.Object.Equals(System.Object, System.Object)

System.Object.GetHashCode()

System.Object.GetType()

System.Object.MemberwiseClone()

System.Object.ReferenceEquals(System.Object, System.Object)

System.Object.ToString()

Namespace: SchoolReportSystem.model.validation

Assembly: SchoolReportSystem.dll

Syntax

public static class SchoolValidation

Methods

This method checks if the name field of a School object is valid and it returns a tuple of boolean and string, which depends on the validity.

Declaration

public static (bool, string) IsSchoolNameValid(string name)

Parameters

Туре	Name	Description
System.String	name	The school name to be validated.

Returns

Туре	Description	
System.ValueTuple <system.boolean, system.string=""></system.boolean,>	A tuple of a boolean true/false dependent on the va	lidity of the name string and
<		>

-



Api Documentation / SchoolReportSystem.model.validation / StudentValidation

Show / Hide Table of Contents

Class StudentValidation

This important class contains utility methods that validate some of the constructor arguments for the objects created by the Student class.

Author: Yashwant Rathor

Inheritance

□ System.Object

□ StudentValidation

Inherited Members

System.Object.Equals(System.Object)

System.Object.Equals(System.Object, System.Object)

System.Object.GetHashCode()

System.Object.GetType()

System.Object.MemberwiseClone()

System.Object.ReferenceEquals(System.Object, System.Object)

System.Object.ToString()

Namespace: SchoolReportSystem.model.validation

Assembly: SchoolReportSystem.dll

Syntax

public static class StudentValidation

Methods

CheckStudentIDRange(Int32, String)

This method returns true/false depending on the whether digits of the ID string are valid for the year.

Declaration

public static bool CheckStudentIDRange(int year, string studentID)

Parameters

Type Name		Description
System.Int32	year	The student's academic year.
System.String	studentID	The student's ID.

Returns

Туре	Description
System.Boolean	A boolean true/false is returned, which depends on the ID value being in range or not.

This method checks if the ID field of a Student object is valid and returns a tuple of boolean and string, which depends on the validity.

Declaration

public static (bool, string) IsStudentIDValid(int year, string ID)

Туре	Name	Description
System.Int32	year	The student's academic year.
System.String	ID	The student's ID.

Returns

Туре	Description	
System.ValueTuple <system.boolean, system.string=""></system.boolean,>	A tuple of a boolean true/false dependent on the validition	ty of the ID string and a h
<		>

This method checks if the forename or surname fields of the Student object are valid; it returns a tuple of boolean and string, which depends on the validity.

Declaration

public static (bool, string) IsStudentNameValid(string name, string type)

Parameters

Туре	Name	Description
System.String	name	The name string to be validated.
System.String	type	The type of name (forename/surname).

Returns

Туре	Description
System.ValueTuple <system.boolean, system.string=""></system.boolean,>	A tuple of a boolean true/false dependent on the validity of the name string and
<	>





Api Documentation / SchoolReportSystem.model.validation / SubjectValidation

Show / Hide Table of Contents

Class SubjectValidation

This important class contains utility methods that validate some of the constructor arguments for the objects created by the Subject class.

Author: Yashwant Rathor

Inheritance

□ System.Object

□ SubjectValidation

Inherited Members

System.Object.Equals(System.Object)

System.Object.Equals(System.Object, System.Object)

System.Object.GetHashCode()

System.Object.GetType()

System.Object.MemberwiseClone()

System.Object.ReferenceEquals(System.Object, System.Object)

System.Object.ToString()

Namespace: SchoolReportSystem.model.validation

Assembly: SchoolReportSystem.dll

Syntax

public static class SubjectValidation

Methods

SubjectGradeValid(String, String)

This method checks if the subject grade is valid and returns a tuple of boolean and string, which depends on the validity.

Declaration

public static (bool, string) IsSubjectGradeValid(string grade, string type)

Parameters

Туре	Name	Description
System.String	grade	The subject grade string to be validated.
System.String	type	The type of subject grade (actual/expected).

Returns

Туре	Description	
System.ValueTuple <system.boolean, system.string=""></system.boolean,>	A tuple of a boolean true/false dependent on the val	lidity of the grade string and
<		>

SubjectIDValid(String)

This method checks if the ID field of a Subject object is valid and returns a tuple of boolean and string, which depends on the validity.

Declaration

public static (bool, string) IsSubjectIDValid(string ID)

Туре	Name	Description
System.String	ID	The subject ID to be validated.

Returns

Туре	Description	
System.ValueTuple <system.boolean, system.string=""></system.boolean,>	A tuple of a boolean true/false dependent on the valid	lity of the subject ID and a
<		>

This method checks if the subject name is valid and returns a tuple of boolean and string, with values that depend on the validity of the subject name. As there a potential of different types of subject names depending on different conditions, each one is sectioned in a seperate part of the main IF statement.

Declaration

public static (bool, string) IsSubjectNameValid(string name)

Parameters

Туре	Name	Description
System.String	name	The subject name to be validated.

Returns

Туре	Description
System.ValueTuple <system.boolean, system.string=""></system.boolean,>	A tuple of a boolean true/false dependent on the validity of the subject name ar
<	>





Api Documentation / SchoolReportSystem.view

Show / Hide Table of Contents

Namespace SchoolReportSystem.view

This class is responsible for creating instances of the ImportData and ExportData classes. It allows the two instances to be accessed by the ReportBuilder class for importing/exporting data to and from the system.

Author: Yashwant Rathor





Api Documentation / SchoolReportSystem.view / DataClass

Show / Hide Table of Contents

Class DataClass

This class is responsible for creating instances of the ImportData and ExportData classes. It allows the two instances to be accessed by the ReportBuilder class for importing/exporting data to and from the system.

Author: Yashwant Rathor

Inheritance

□ System.Object

□ DataClass

Inherited Members

System.Object.Equals(System.Object)

System.Object.Equals(System.Object, System.Object)

System.Object.GetHashCode()

System.Object.GetType()

System.Object.MemberwiseClone()

System.Object.ReferenceEquals(System.Object, System.Object)

System.Object.ToString()

Namespace: SchoolReportSystem.view
Assembly: SchoolReportSystem.dll

Syntax

public class DataClass

Constructors

The default constructor responsible for creating a DataClass object.

Declaration

public DataClass()

Properties

This method allows the ExportData class to be accessed.

Declaration

public ExportData GetExportData { get; }

Property Value

Туре	Description
ExportData	Returns the instance of the ExportData class.

GetImportData

This method allows the ImportData class to be accessed.

Declaration

public ImportData GetImportData { get; }

Property Value

Туре	Description
ImportData	Returns the instance of the ImportData class.



Api Documentation / SchoolReportSystem.view.import

Show / Hide Table of Contents

Namespace SchoolReportSystem.view.import

This class is responsible for providing a main method which executes both main methods from the ImportStudentData and ImportSubjectData classes.

Author: Yashwant Rathor

This class is responsible for providing a main method, which allows Student data to be read from a raw text file and stored in the model .

Author: Yashwant Rathor

This class is responsible for providing a main method, which allows Subject data to be read from a raw text file and stored in the model.

Author: Yashwant Rathor



Api Documentation / SchoolReportSystem.view.import / ImportData

Show / Hide Table of Contents

Class ImportData

This class is responsible for providing a main method which executes both main methods from the lmportStudentData and lmportStudentData classes.

Author: Yashwant Rathor

Inheritance

☐ System.Object

☐ ImportData

Inherited Members

System.Object.Equals(System.Object)

System.Object.Equals(System.Object, System.Object)

System.Object.GetHashCode()

System.Object.GetType()

System.Object.MemberwiseClone()

System.Object.ReferenceEquals(System.Object, System.Object)

System.Object.ToString()

Namespace: SchoolReportSystem.view.import

Assembly: SchoolReportSystem.dll

Syntax

public class ImportData

Constructors

The default constructor responsible for creating a DataClass object.

Declaration

public ImportData()

Methods

LoadAllData(School)

This method is responsible for loading all student and subject data into the model classes.

Declaration

public void LoadAllData(School school)

Туре	Name	Description
School	school	The School object to have all data stored inside it.



Api Documentation / SchoolReportSystem.view.import / ImportStudentData

Show / Hide Table of Contents

Class ImportStudentData

This class is responsible for providing a main method, which allows Student data to be read from a raw text file and stored in the model .

Author: Yashwant Rathor

Inheritance

☐ System.Object

☐ ImportStudentData

Inherited Members

System.Object.Equals(System.Object)

System.Object.Equals(System.Object, System.Object)

System.Object.GetHashCode()

System.Object.GetType()

System.Object.MemberwiseClone()

System.Object.ReferenceEquals(System.Object, System.Object)

System.Object.ToString()

Namespace: SchoolReportSystem.view.import

Assembly: SchoolReportSystem.dll

Syntax

public class ImportStudentData

Methods

This method effectively stores the raw student data in the appropriate model classes.

Declaration

public void LoadStudentData(School sl)

Туре	Name	Description
School	sl	The School object where the data will be stored to.



Api Documentation / SchoolReportSystem.view.import / ImportSubjectData

Show / Hide Table of Contents

Class ImportSubjectData

This class is responsible for providing a main method, which allows Subject data to be read from a raw text file and stored in the model.

Author: Yashwant Rathor

Inheritance

☐ System.Object

□ ImportSubjectData

Inherited Members

System.Object.Equals(System.Object)

System.Object.Equals(System.Object, System.Object)

System.Object.GetHashCode()

System.Object.GetType()

System.Object.MemberwiseClone()

 $System. Object. Reference Equals (System. Object, \ System. Object) \\$

System.Object.ToString()

Namespace: SchoolReportSystem.view.import

Assembly: SchoolReportSystem.dll

Syntax

public class ImportSubjectData

Methods

LoadSubjectData(AcademicYear)

This method effectively stores the raw subject data in the appropriate model classes.

Declaration

public void LoadSubjectData(AcademicYear ay)

Туре	Name	Description
AcademicYear	ay	The AcademicYear object where the data will be stored to.





Api Documentation / SchoolReportSystem.view.export

Show / Hide Table of Contents

Namespace SchoolReportSystem.view.export

This class is responsible for providing a main method, which allows data to be read from the model and stored into reports (text files).

Author: Yashwant Rathor



Api Documentation / SchoolReportSystem.view.export / ExportData

Show / Hide Table of Contents

Class ExportData

This class is responsible for providing a main method, which allows data to be read from the model and stored into reports (text files).

Author: Yashwant Rathor

Inheritance

☐ System.Object

□ ExportData

Inherited Members

System.Object.Equals(System.Object)

System.Object.Equals(System.Object, System.Object)

System.Object.GetHashCode()

System.Object.GetType()

System.Object.MemberwiseClone()

System.Object.ReferenceEquals(System.Object, System.Object)

System.Object.ToString()

Namespace: SchoolReportSystem.view.export

Assembly: SchoolReportSystem.dll

Syntax

public class ExportData

Methods

This method effectively stores student data from the model classes into individual reports.

Declaration

public void StoreReportData(School sl)

Туре	Name	Description
School	sl	The School object where the data will be retrieved from.



Api Documentation / SchoolReportSystem.utility

Show / Hide Table of Contents

Namespace SchoolReportSystem.utility

This class contains some useful utility methods used to support the ExportData class.

Author: Yashwant Rathor

This class contains some useful utility methods that are used by other classes in the program.

Author: Yashwant Rathor

This class contains some useful utility methods to support the ImportData class.

Author: Yashwant Rathor



Api Documentation / SchoolReportSystem.utility / HelperMethods

Show / Hide Table of Contents

Class HelperMethods

This class contains some useful utility methods that are used by other classes in the program.

Author: Yashwant Rathor

Inheritance

□ System.Object

□ HelperMethods

Inherited Members

System.Object.Equals(System.Object)

System.Object.Equals(System.Object, System.Object)

System.Object.GetHashCode()

System.Object.GetType()

System.Object.MemberwiseClone()

System.Object.ReferenceEquals(System.Object, System.Object)

System.Object.ToString()

Namespace: SchoolReportSystem.utility
Assembly: SchoolReportSystem.dll

Syntax

public static class HelperMethods

Methods

This utility method converts all strings into capital case, with the starting letter of each word being converted to upper case.

Declaration

public static string CapitaliseFirstLetterOfEachWord(string s)

Parameters

Туре	Name	Description	
System.String	s	The string to have the first letter of each word capitalised.	

Returns

Туре	Description
System.String	The string has the first letter of each word capitalised; any leading/trailing whitespaces are removed.

CheckArray(String[], String)

This utility method checks whether an array has any elements that are null, empty or only consist of whitespaces.

Declaration

public static void CheckArray(string[] array, string error)

Туре	Name	Description	
System.String[]	array	The array to have each element checked.	
System.String error The error message to display if an exception need		The error message to display if an exception needs to be thrown	

Ø DynamicSeparator(String, String)

This utility method returns a pattern of characters corresponding to the length of the supplied string.

Declaration

public static string DynamicSeparator(string s, string pattern)

Parameters

Туре	Name	Description	
System.String	S	The string which requires a pattern separator.	
System.String	pattern	The string pattern to be produced for the dynamic seperator.	

Returns

Туре	Description
System.String	The dynamic seperator with the input pattern and the length equal to the input string.



Api Documentation / SchoolReportSystem.utility / ImportMethods

Show / Hide Table of Contents

Class ImportMethods

This class contains some useful utility methods to support the ImportData class.

Author: Yashwant Rathor

Inheritance

□ System.Object

☐ ImportMethods

Inherited Members

System.Object.Equals(System.Object)

System.Object.Equals(System.Object, System.Object)

System.Object.GetHashCode()

System.Object.GetType()

System.Object.MemberwiseClone()

System.Object.ReferenceEquals(System.Object, System.Object)

System.Object.ToString()

Namespace: SchoolReportSystem.utility
Assembly: SchoolReportSystem.dll

Syntax

public static class ImportMethods

Methods

CapitaliseAlphaNumeric(String)

This method returns a single 'alphanumeric' string into capital case by capitalising each letter.

Declaration

public static string CapitaliseAlphaNumeric(string s)

Parameters

Туре	Name	Description	
System.String	s	The alphanumeric string to have each letter capitalised.	

Returns

Туре	Description	
System.String	The alphanumeric string has each letter capitalised and any leading/trailing whitespaces are removed.	

CapitaliseFirstLetter(String, Boolean)

This method returns a single word string into capital case by capitalising the first letter of the word.

Declaration

public static string CapitaliseFirstLetter(string s, bool special)

Туре	Name	Description	
System.String	s	The string to have the first letter capitalised.	
System.Boolean	special	A true/false value dependant on whether there are special characters in the string or not.	

Returns

Туре	Description	
System.String	The string has the first letter capitalised and any leading/trailing whitespaces are removed.	

This useful method returns the correct number of subjects for an academic year.

Declaration

public static int CheckNoSubjectsForYear(int year)

Parameters

Туре	Name	Description
System.Int32	year	The school year.

Returns

Туре	Description
System.Int32	The total number of subjects for that year.

This method checks whether the subject ID is applicable for a student, dependant of what year they are in.

Declaration

public static bool CheckSubjectIDForStudent(int year, string subjectID)

Parameters

Туре	Name	Description
System.Int32	year	The student's current year.
System.String	subjectID	The subject's ID.

Returns

Туре	Description
System.Boolean	A boolean true/false is returned, which depends on the subject ID value being applicable to the student's year or not
<	>

This method returns a shortened variant of the string representing the subject name.

Declaration

public static string ShortenSubjectName(string subjectName)

Parameters

Туре	Name	Description
System.String	subjectName	The subject name to be shortened.

Returns

Туре	Description
System.String	The subject name is abbreviated, depending on certain conditions.

StoreStudentDetails(AcademicYear, String[])

This method stores valid student data into a Student object, which is then stored within the AcademicYear object.

Declaration

public static void StoreStudentDetails(AcademicYear ay, string[] array)

Parameters

Туре	Name	Description	
AcademicYear	ay	The AcademicYear object to have a student added to it.	
System.String[]	array	The array, representing items on a line of the raw data text file.	

This method stores valid subject data into a Subject object, which is then stored within the Student object.

Declaration

public static void StoreSubjectDetails(Student sd, string[] array)

Туре	Name	Description	
Student	sd	The Student object to have a subject added to it.	
System.String[]	array	The array, representing items on a line of the raw data text file.	



Api Documentation / SchoolReportSystem.utility / ExportMethods

Show / Hide Table of Contents

Class ExportMethods

This class contains some useful utility methods used to support the ExportData class.

Author: Yashwant Rathor

Inheritance

□ System.Object

□ ExportMethods

Inherited Members

System.Object.Equals(System.Object)

System.Object.Equals(System.Object, System.Object)

System.Object.GetHashCode()

System.Object.GetType()

System.Object.MemberwiseClone()

System.Object.ReferenceEquals(System.Object, System.Object)

System.Object.ToString()

Namespace: SchoolReportSystem.utility
Assembly: SchoolReportSystem.dll

Syntax

public static class ExportMethods

Methods

This method simply returns a string of whitespaces with a quantity solely dependant on the int 'no' parameter.

Declaration

public static string AddSpaces(int no)

Parameters

Туре	Name	Description
System.Int32	no	The number of whitespace characters required.

Returns

Туре	Description
System.String	Whitespaces with a quantity equal to the 'no' parameter.

FixSpacing(List<Subject>, Subject, String)

This method returns a string of whitespaces that depend on the size of the field type string for a student.

Declaration

public static string FixSpacing(List<Subject> subjects, Subject s, string type)

Туре	Name	Description	
System.Collections.Generic.List <subject></subject>	subjects	The list of subjects that need to be iterated through.	
Subject	s	The current subject which requires one of its fields to be	spaced out neatly with a
System.String	type	The type of string that needs to whitespaces inserted nex	t to it.
<			>

Returns

Туре	Description
System.String	The number of whitespaces required to space out the subject's field string.

This method executes the 'OuputInformation' method with differing parameters, depending on the year number of the AcademicYear object.

Declaration

public static void GenerateOutput(School sl, AcademicYear ay)

Parameters

Туре	Name	Description	
School	sl	The School object that needs to be outputted.	
AcademicYear	ay	The AcademicYear object that will have student reports built from.	

GetCurrentDate()

This method returns the current date in the 'DD/MM/YYYY' format.

Declaration

public static string GetCurrentDate()

Returns

Туре	Description
System.String	The current date in the specified string format.

GetCurrentTime()

This method returns the current time in the 'HH:MM:SS' format.

Declaration

public static string GetCurrentTime()

Returns

Туре	Description
System.String	The current time in the specified string format.

OutputFeedback(String, Int32, Int32, Int32)

This method returns a message dependent on the performance of the student in terms of their target grades for each subject.

Declaration

public static string OutputFeedback(string fullName, int above, int equal, int below)

Туре	Name	Description
System.String	fullName	The student's full name.
System.Int32	above	The number of subjects with grades that exceed the target
System.Int32	equal	The number of subjects with grades that meet the target.
System.Int32	below	The number of subjects with grades that lie below the target.

Returns

Туре	Description
System.String	A message that represents feedback on the overall performance of a student, in relation to their target grades.

OutputInformation(School, AcademicYear, String)

This method writes the report data for each student to their own text file.

Declaration

public static void OutputInformation(School sl, AcademicYear ay, string qual)

Туре	Name	Description
School	sl	The School object that needs to be outputted.
AcademicYear	ay	The AcademicYear object that will have student reports built from.
System.String	qual	The current adademic qualification that the student is enrolled on.