# Startdocument for Contribution application

Startdocument of Monique Sabong. Student number 5000742.

# **Problem Description**

When determining the annual contribution for a sports association, we have the following rules: Senior members pay €150, junior members €75. You're a senior member if you're 18 years or older. Playing members have to pay €45 bond contribution extra. For members who have been a member for more than 7 years will get a 5% discount.

You need to develop a program for each member by name, date of birth and date of entry into membership (format dd-mm-yyyy) also if the member is a playing or non-playing member. For each member, the contributions should be calculated and displayed. Furthermore, cumulatively, the total membership fee should be displayed, the average number of years of membership and displaying the youngest member gives.

### Input & Output

In this section the in- and output of the application will be described.

#### Input

In the table below all the input (that the user has to input in order to make the application work) are described.

Case	Туре	Conditions
Name of Sportclub	String	not empty
Name Of Member	String	not empty
DOB of Member	DateTime	dd-mm-yyyy
Member since date	dd:mm:yyyy	not empty
PlayingMember	boolean	not empty
Member ID	int	not empty

#### **Output**

Case	Type
The cumulative total contribution price	float
Youngest member at the sportclub	String
The average number of membership years	int
Contribution price for a member	float

#### **Calculations**

Case	Calculation
Total contribution of 1 member	The sum of all the contribution prices of 1 member
Total contribution of all the members in the sportclub	The sum of all the contribution prices of all the members
The 5% discount if a member has a membership longer than 7 years	0.05 x the total contribution price from a member

#### Remarks

- Input will be validated.
- Only the Main class will contain System.out.println
- Unit Tests will be provided.

# Lay-out of GUI

## Sportclub page



#### Member page



#### Add member

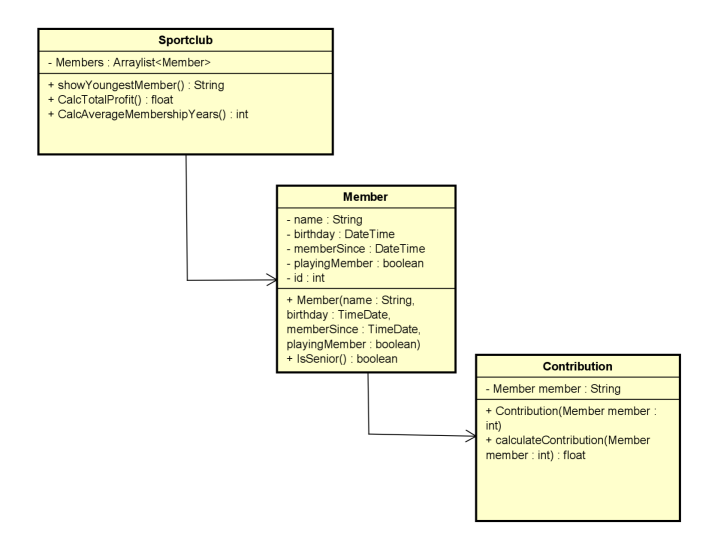




# Settings page



# Class Diagram



# Testplan

In this section the testcases will be described to test the application.

#### Test Data

In the following table you'll find all the data that is needed for testing.

#### Member

ID	Input	Code
Monique1	name: Monique1 date of birth: 22-09- 2006 member since: 05-11- 2020 playing member: TRUE	new Member("Monique1", "22-09-2006", "05-11-2020", TRUE)

ID	Input	Code
Monique2	name: Monique2 date of birth: 22-10- 2006 member since: 05-11- 2020 playing member: TRUE	new Member("Monique2", "22-10-2006", "05-11-2020", FALSE)
Monique3	name: Monique3 date of birth: 22-10- 2006 member since: 05-11- 2014 playing member: TRUE	new Member("Monique3", "22-10-2006", "05-11-2014", FALSE)
Henry1	name: Henry1 date of birth: 23-05- 2002 member since: 11-06- 2020 playing member: TRUE	new Member("Henry1", "23-05-2002", "11-06-2020", TRUE)
Henry2	name: Henry2 date of birth: 23-05- 2002 member since: 11-06- 2020 playing member: TRUE	new Member("Henry2", "23-05-2002", "11-06-2020", FALSE)
Henry3	name: Henry3 date of birth: 23-05- 2002 member since: 11-06- 2014 playing member: TRUE	new Member("Henry3", "23-05-2002", "11-06-2014", FALSE)

# Sportclub

ID	Input	Code
Ice skating club	name: Ice skating club	<pre>new Sportclub("Ice skating club")</pre>

Test Data users windows form application

# #1 Add member page

Input	Ouput
<u> </u>	

Input	Ouput
Name of a member	It will save the data
Birthdate of a member	It will save the data
Start membership date	It will save the data
Is it a playing member or not	It will save the data
unique id number for a member	It will save the data

#### #2 Member page

When you filled in the forms in the add member page, it will show on the memberpage

### #3 Sportclub page

Input	Ouput
Name of the sportclub	It will save the data

#### #4 Settings page

In this page u can choose which club information u want to see

#### **Test Cases**

In this section the testcases will be described. Every test case should be executed with the test data as starting point.

#### #1 Checking if the member is a senior or not

Testing the method to check if a member is 18 years or older.

Step	Input	Action	Expected output
1	Monique1	isSenior()	FALSE
2	Henry1	isSenior()	TRUE

## #2 Getting the contribution price for one member

Testing the method to calculate the total contribution price of a member.

Step	Input	Action	Expected output
1	Monique1	calculateContribution(Monique1)	120
2	Monique2	<pre>calculateContribution(Monique2))</pre>	75
3	Monique3	calculateContribution(Monique3)	114

Step	Input	Action	Expected output
4	Henry1	calculateContribution(Henry1)	195
5	Henry2	calculateContribution(Henry2)	150
6	Henry3	calculateContribution(Henry3)	142,50

### #3 Getting the total contribution price of a sportclub

Testing the method to calculate the total contribution price of all the members in a club.

Step	Input	Action	Expected output
1	Ice skating club	<pre>CalcTotalContribution(Ice skating club)</pre>	753,75

### #4 Getting the youngest member of the sportclub

Testing the method to show the youngest member of the sportclub.

 Step	Input	Action	Expected output
 1	Members	<pre>showYoungestMember(Arraylist<member>)</member></pre>	Monique1

## **#5 Getting the average amount of membership years**

Testing the method of calculating the average amount of membership years.

Step	Input	Action	Expected output
1	Members	<pre>calAverageMembershipYears(ArrayList<member>)</member></pre>	6 years