

Algorithms and Programming II

Unit Laboratory 2 - 2019-1

Magic Square

1. Specification of Functional Requirements.

Nombre	R.F# 1. Generate a magic square	
Resumen	The system will generate a magic square depending on what is selected by the user.	
Entradas		
Size of the square, initial position and orientation.		
Resultados		
The system will generate the magic square.		

Nombre	R.F# 2. Take the challenge	
Resumen	The system will paint a row and column depending on where the user clicks. Also, show the sum at the end of everything.	
Entradas		
Any.		
Resultados		
The selected will be painted.		

Nombre	R.F# 3. Perform necessary checks and build exceptions.	
Resumen	The system will do unit tests to the model and verify that the exceptions are working correctly, and also create own exceptions that will help the system to have an optimal performance.	
Entradas		
Any.		
Resultados		
The proper checks have been made and the exceptions created for a better performance		

The proper checks have been made and the exceptions created for a better performance of the system.



Algorithms and Programming II

Unit Laboratory 2 - 2019-1

Nombre	R.N.F# 1. Perform the program with JavaFX	
Resumen	The JavaFX framework with scene Builder is used to create the graphic user interface.	
Entradas		
Any.		
Resultados		
The graphic interface will be used.		

2. Design

Class diagram

3. Design of Unit Test Cases

Design Test

4. Traceability of Analysis to Design

Functional	Method	Class
Requirements		
R.F#1.	generateBT()	ui/MagicSquareController
	generate()	model/MagicSquare
	getMagicSquare()	model/MagicSquare
	MagicSqaure.fxml	resources
	I magico quali en xim	100001000
R.F#2	challenge(rowIndex: int, colIndex:int)	ui/MagicSquareController
	getMagicSquare()	model/MagicSquare
	magicConstant()	model/MagicSquare
	MagicSqaure.fxml	resources
R.F#3	testMagicSquare()	test/model/ MagicSquareTest
	testMagicSquareGenerate()	test/model/ MagicSquareTest
	testMagicConstant()	test/model/ MagicSquareTest
	testMagicSquareNegative()	test/model/ MagicSquareTest
	testMagicSquareLargeNumber()	test/model/ MagicSquareTest
	testMagicSquareOddNumber()	test/model/ MagicSquareTest
	testMagicSquareUncompatibleIllegal()	test/model/ MagicSquareTest
	Tooming to quarter of the management of the ma	see a me de di mangre e quant e rece
	decideMessageUVE()	src/customExceptions/
	(UncompatibleValuesException
		,
	decideMessageISE()	src/customExceptions/
	5	IllegalSizeException