-	School Results Application
	Class Diagram :-
	+
	Student K) / Subject / Grade Calculate/
	+ + + +
	- name: String   -name: String
	1-id:int   1-marts:int   t
	-subjects: List < Subjects)
	++
	1 + get Subjects ())
	+ +
	+ colculategrade (Student): String 1
	+

	Page :
Object Diagram:	Date : / /
O .	
Student I: Student	
name = "John"	
1 id = 201 i	
tt	
1 Subjects = [math, sci]	
+	
V V	
+++-	
moth: Subject 1 's	ci: Subject
	me = "Sciena";
++ + ·	siks = 85
Sequence Diagram:	
Student Goade Calca	lab.
1 was call a	3401
1 Dearnal Grade ()	
1 request grade () 1	
(alculate grade ()	
1	
sexturn A"	
1 show trade ("A")	
1 show (rade ( A)	
2.) Georgery Store Rill General	
2.) George Store Bill General	tion App
class Diagram:	
Jan.	

Page:  Date: / /
Castomer Product / Bill Generator/
-name: String   -name: String     -products: list < Broducts >   -quantity: int   +
Object Diagram:
Seguna Diagram:  Customer BillGenerator    checkout     generate Bill()     return 8.0     show Total (8.0)

Date : / /
Customer Product   Bill Generator /
[-name: String   -name: String   -products: list < freeducts > -quantity: int   tt   -price: floot   tgenerate Bill (Customer)
+getTotalItems()  ++ ; float  t+
Object Diagram:
customor1: Customer    name = "Alice"    produits = [appley,mille]    t
Seguna Diagram:
Customer BillGenerator  Checkout  Generate Bill()  Generate Bill()
return 8.0   I show total (8.0))

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