

validation of the exam(08/11/2013)

- ✓ step one : drop and create tables and then full publish the application.
- ✓ step two : inspect the data base (8 p t)



- ✓ step three: run the testInitPoliticians

dataBase result : (2.5 pt)

idAdvisor	nameAdvisor	minister_FK
1	bahta	NULL
2	baya	NULL
3	samanta	NULL

idGovernment	nameGovernment
1	troyka
2	in9adh

idMinister	nameMinister
1	migalou
2	wel 3mara
3	7alle9

- ✓ Step four :run the testCreateAffectionMinisterToGovernment

dataBase result : (2.5 pt)

dateOfAffection	idGov	idMin	role	validity
2013-11-07 19:04:21	1	1	prime Minister	1
2013-11-07 19:04:21	1	2	Minister of Finance	1
2013-11-07 19:04:21	1	3	Minister of Religious Affairs	1

- ✓ Step five :run the testAssignAdvisorsToMinister

dataBase result : (2.5)

idAdvisor	nameAdvisor	minister_FK
1	bahta	1
2	baya	1
3	samanta	HULL
4	Zoumani	1

- ✓ Step six :run the testFindAllAdvisersByGovernmentId.

dataBase result : No result only the junit Console must be green ;) (2.5 pt)

- ✓ Step seven :run the TestDegage

dataBase result : (2.5 pt)

dateOfAffectation	idGov	idMin	role	validity
2013-11-07 19:04:21	1	1	prime Minister	0
2013-11-07 19:04:21	1	2	Minister of Finance	0
2013-11-07 19:04:21	1	3	Minister of Religious Affairs	0

- ✓ Step eight : reRun the testFindAllAdvisersByGovernmentId

dataBase result : No result but this time the junit console must returns :

java.lang.AssertionError: expected:<3> but was:<0> (free of point ;))

- ✓ Final step : to obtain the (2 pt) remaining beware of :

1. Java style
2. Clean coding
3. Design pattern
4. Maintainability
5. TDD
6. Agile developpement ...

100. to be simply YOU (the best of all computer science engineer)

Good luck (BETTAIEB Med Ali)