```
What is the output?
Q1-
= hey from massge1
_____
Q2-
the output will be *hey from massge1 * and * hey from massge2 *
 because there Qualifier even if there no Qualifier the result well be the same
_____
Q3 -
first of all it's impossible to be massge2 before the massge3 happened and that
because the Qualifier
so i have many option here let's see:
-----1-----
first the output will be * hey from massge1 * because there no parameter inside it ,
and * hey from massge3 *,
* hey from massge2 *
----or
first the output will be * hey from massge3 *,
and * hey from massge1 * ,
,* hey from massge2 *
----or
* hey from massge3 *
* hey from massge2 *
* hey from massge1 *
_____
Q4 -
first of all it's impossible to be massge2 before the massge3 happened
and it's impossible to be MainControroller before the massge1 happened
and all that because the Qualifier so let's see what will be the result:
-----1-----
hey from massge3
hey from massge2
hey from massge1
hey from Main Controller
-----or
hey from massge1
hey from Main Controller
hey from massge3
hey from massge2
```

3or
hey from massge1 hey from massge3 hey from massge2 hey from Main Controller4or
hey from massge3 hey from massge1 hey from Main Controller hey from massge25or
hey from massge3 hey from massge1 hey from massge2 hey from Main Controller6or
hey from massge1 hey from massge3 hey from Main Controller hey from massge2
Q5- first of all certainly the first output will be massge3 because there no parameter after that well be massge2, MainControroller and the last one well be massge1, and all this happened because the Qualifier
hey from massge3 hey from massge2 hey from Main Controller hey from massge1
Reemas Alyahia