

H 5, 04/18/2019 D : 04/24/2019

**A4 professional format, collecting at the BEGINNING of class (09:09 am)**

**(late submission within 24 hours: score\*0.9; late submission before post of solution: score\*0.8**

**(the solution will be posted usually within a week))**

**Total 60%**

**1. (30%) T**

H 3D. U 3D

**D**

**D**

**2. (30%) C**

( ) ,

F

. L

. B

. A

P

AB,

$$\sigma_{xx}^{(1)} \neq \sigma_{xx}^{(2)}, \sigma_{yy}^{(1)} = \sigma_{yy}^{(2)}$$

$$\sigma_{xy}^{(1)} = \sigma_{xy}^{(2)}$$

