

Semester I 2020/2021

Subject: Technology and Information Systems (SECP1513)

Section: 11

Assignment: Step by step PC Assembly

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Part A: Tools needed to assemble a pc:

1- Screwdrivers: used to remove and put screws in the computer case.



2- Twist ties: used to for cable management, keeping dust accumulation low and airflow high as well as making the case look nice.



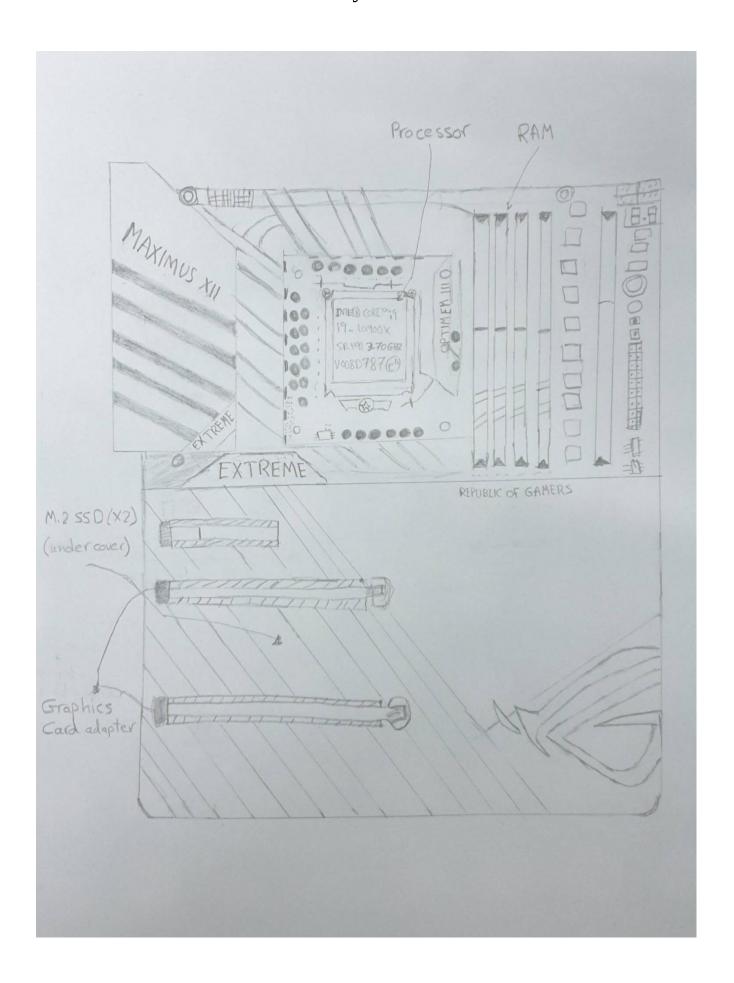
3- Pliers: used to remove stripped screws (probably cheap screws) also it can work as a wire cutter.



4- Anti-Static Kit: It is used for safety and precautions, It protects the equipment from static damage as well as protecting the table surface from scratches.



Part B: Sketch of motherboard layout

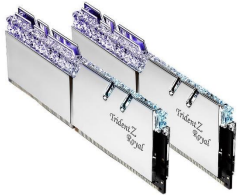


Part C: "Step by Step PC assembly"

Step 1: Choose the motherboard (main board) \ we choose the ASUS ROG XII M12E







Step 2: Next, we start to attach the main stuff on it.

- 1- CPU
 - a. We choose the intel 10^{TH} GEN CORE i9 10900k
- 2- Memory
 - a. TridentZ Royal DDR4 3600 16G * 4
- 3- Hard disk
 - a. Samsung SSD 970 EVO plus
- 4- And last the base of the cooler only (not all the cooler)

step 3:

we choose the case that will fit all the components and allows the user to upgrade later \setminus we choose the ASUS GX601

- 1- Now we screw the motherboard to the case
- 2- Now we add the fans and the cooler \ ASUS ROG RYUJIN 360
- 3- We get the power supply \ ASUS ROG 1200W
 - a. We attach all the needed cables in it and add it to the case
 - b. And screw it to the case









4- At last, we add the GPU \backslash ASUS STRIX RTX 2080 Ti-011G



- 5- We close the lid carefully.
- 6- We connect peripheral devices such as keyboard, mouse, headphones / speakers and internet cable.
- 7- We connect the monitor and plug the PC into the power source and run it.