










**Course** : **Technology and Information Systems**  
**Course Code** : **SECP 1513**  
**Activity** : **PC Assembly**  
**Section** : **.....15.....**  
**Lecturer Name** : **...DR HALINAWATI.....**  
**Group name** : **MARWAN SAMEH RAAFAT ELHENNAWY**  
**.....**








This sheet should be filled in your group.

You should fill in the step numbers and the activities for each step. Once you have completed the steps, put a  in the final column (for done). Once you have completed all the steps and put the check mark. Find a technician in the lab to check that you have completed all the steps correctly.

## Disassembling a System Unit

Step number	Activity	Done 
1	Remove the system case	
2	Remove all the cables that is connected to the motherboard	
3	Unscrew and remove the Power Supply.	
4	Unscrew and remove the HDD	
5	Remove the RAM	
6	Remove the Heat sink	
7	Remove the motherboard	

## Assembling a System Unit.

Step number	Activity	Done 
1	Install the motherboard.	
2	Install the heat sink.	
3	Install the RAM	
4	Install the HDD.	
5	Install the power supply.	
6	Connect all the cables to the motherboard.	
7	Put back the system case.	