



Patriotism • Leadership • Service • Professionalism

PAMANTASAN NG LUNGSOD NG SAN PABLO

UNIVERSITY OF SAN PABLO

College of Computer Studies and Technology

Brgy. San Jose, San Pablo City

Tel No.: (049) 536-7830

Email Address: plsofficial@plsp.edu.ph



OJT WEEKLY ACCOMPLISHMENT REPORT

| | | | |
|---|--|---|--|
| Company Name: Fix I.T. Computer Services | | Date: March 6 - 10, 2023 | |
| Day 1 (March 6, 2023) <p>On day one Sir Amiel told us that this week, our company decided to implement a work-from-home setup due to the recent jeepney strike that halted public transportation. He told us that we can add this time for this week in our ojt. As part of our project for week 3, we were tasked to learn how to build a gaming PC under the guidance of our supervisor, Sir Amiel. At first, I felt both excitement and apprehension about the task. While I have always been interested in computer hardware, I have never built a PC from scratch, and the idea of building a gaming PC was intimidating.</p> | | | |
| Day 2 (March 7, 2023) <p>On day two, Sir Amiel sent us a module that explained how to determine if a CPU is compatible with a motherboard. I found this module to be very informative and helpful, especially in understanding the importance of compatibility when selecting PC components.</p> | | | |
| Day 3 (March 8, 2023) <p>On day three, I researched the different types of motherboards and processors available in the market. I learned that each generation of processors supports a specific type of socket, and motherboards are designed to accommodate specific socket types. I also learned that it is essential to know which socket is used by the motherboard to avoid making a mistake when purchasing the processor.</p> | | | |
| Day 4 (March 9, 2023) <p>On day four, I continued my research and learned about the different ways to check for CPU and motherboard compatibility. I found that the motherboard's instruction manual usually indicates the socket type, motherboard, and processor model. Additionally, the manufacturer's official web pages and free software like HWMonitor or Speccy can also be used to obtain this information.</p> | | | |
| Day 5 (March 10, 2023) <p>Finally, on day five, I summarized and consolidated the information I gathered about CPU and motherboard compatibility. Sir Amiel emphasized that building a gaming PC is easy as long as the correct processor and motherboard with the correct socket are used.</p> <p>Overall, this experience was a great learning opportunity for me. I gained a better understanding of the importance of compatibility in PC building and learned about the various resources available to ensure compatibility. Despite my initial apprehension, I now feel more confident in my ability to build a gaming PC and look forward to applying the knowledge I gained to the next phase of our project.</p> | | | |
| REMARKS: | | | |
| Prepared by: <u>Mark Laurence O. Bongulto</u> Trainee | | Verified by: <u>Amiel Denzmeer Fandiño</u> Supervisor | |
| Checked by: <i>"Primed to Lead and Serve for Progress"</i> <u>Sherwin D. Quizon</u> | | Number of Hours: <u>40</u> Hours | |



Patriotism • Leadership • Service • Professionalism

PAMANTASAN NG LUNGSOD NG SAN PABLO
ᐃᐃᐃᐃᐃᐃᐃᐃ ᐃᐃ ᐃᐃᐃᐃᐃᐃᐃ ᐃᐃ ᐃᐃᐃ ᐃᐃᐃᐃ

College of Computer Studies and Technology

Brgy. San Jose, San Pablo City
Tel No.: (049) 536-7830
Email Address: plspofficial@plsp.edu.ph



| | |
|------------------------|--|
| OJT Coordinator | |
|------------------------|--|

“Primed to Lead and Serve for Progress”