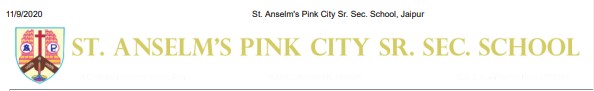
****

**Personal Computer Gaming Benchmark**

Made by Pawan Kapoor

**INDEX**



1. **Certificate … pg.1**
2. **Acknowledgement … pg.2**
3. **Existing System & Proposed System … pg.3**



1. **Hardware & Software requirements … pg.4**

1. **Coding**

* **CODING (Python) … pg.5 to pg.27**
* **CODING (MySQL) … pg.28 to pg.33**

1. **Printouts of input and output screen … pg.34 to pg.45**
2. **Future Enhancements … pg.46**
3. **Bibliography … pg.47**

**CERTIFICATE**

This is to certify that the Informatics Practices project titled **“Personal Computer Gaming Benchmark”** has been successfully completed by **\_\_\_\_\_\_\_\_\_\_\_\_\_** of St. Anselm’s Pink City Sr. Sec. School, Jaipur, of **Class XII-B,** board number **\_\_\_\_\_\_\_\_\_\_** under the guidance of Ms. Krishna Singh. This project is submitted as partial fulfillment for CBSE AISSCE (All India Senior School Certificate Examination)**,** during the year 2020-2021.

Faculty Signature

(Ms. Krishna Singh)

**1**

**Acknowledgment**

1. **To my teachers for helping me to use the program and apply it practically.**
2. **To my Principal for providing us the atmosphere, computers and useful products on which we can work.**
3. **To my fellow batch mates for helping me out when in need or in problem regarding usage of programs.**
4. **To the staff who keeps our equipment's safe i.e. in working condition.**

**2**

**EXISTING SYSTEM**

***Till now if we have to buy a game we have to check that the game would run on our PC so to do this we have to go through many sites to see that configurations would match.***

**PROPOSED SYSTEM**

***System requirement application to find games that can run on user’s computer, And to provide user with Game Price, Price of the PC(Based upon the configuration provided by user + other important parts required to build the PC)***

**3**

**Hardware Requirement & Software Requirement**

***Recommended System Requirements***

* ***Processors:Intel® Core™ i5 processor 4300M at 2.60 GHz or 2.59 GHz (1 socket, 2 cores, 2 threads per core), 8 GB of DRAMIntel® Xeon® processor E5-2698 v3 at 2.30 GHz (2 sockets, 16 cores each, 1 thread per core), 64 GB of DRAMIntel® Xeon Phi™ processor 7210 at 1.30 GHz (1 socket, 64 cores, 4 threads per core), 32 GB of DRAM, 16 GB of MCDRAM (flat mode enabled)***
* ***Disk space: 2 to 3 GB***
* ***Operating systems: Windows® 10, macOS\*, and Linux\****

***Minimum System Requirements***

* ***Processors: Intel Atom® processor or Intel® Core™ i3 processor***
* ***Disk space: 1 GB***
* ***Operating systems: Windows\* 7 or later, macOS, and Linux***
* ***Python\* versions: 2.7.X, 3.6.X***

**4**