**Week 23**

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| **Personal Development Workouts** |
| 1. Watch the movie “Catch Me If You Can”. |
| *Write a short description about this task* |

| **Technical Workouts** |
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| 1. Complete your project according to the instructions. |
| *This week was the second week of my second project,I Had to do theater authentication and registration along with Homepage ,contact section,user profile and movie listing.I have completed most of the tasks with reliable coding methods and completed crud operations for user side manipulations as well as vehicle manipulations.* |

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| **Miscellaneous Workouts** |
| 1. Practice typing for at least one hour each day. Finish as many chapters as possible as you can. Don’t spend more than an hour each day. 2. Prepare a topic for the tech seminar. Record and upload it on youtube as an unlisted video. 3. Conduct a Feedback session by the end of this week. 4. Prepare your progress video for the last week. Record and upload it on youtube as an unlisted video. |
| *This week I've improved my typing speed a little bit. Also, my accuracy is improving.Now I know the position of all fingers on the keyboard.Typing Club is a good website for learning to type faster.to compare other weeks my typing speed has improved .This task is very helpful to improve my typing skill .Typing is the process of inputting text or other data into a computer or other device by pressing keys on a keyboard. Typing is an important skill for many tasks, such as writing emails, creating documents, or coding.Improving my typing skills can help you work more efficiently and accurately, There are many typing practice and tutorial programs and websites available to help us improve our typing skills. Iam improving day by day .Now my typing speed is better.*  [*https://drive.google.com/file/d/1ry6LGi8DYDAg7CVBGMCcbFYRbp97tzXw/view?usp=sharing*](https://drive.google.com/file/d/1ry6LGi8DYDAg7CVBGMCcbFYRbp97tzXw/view?usp=sharing) |
| *Infrared technology is a part of the electromagnetic spectrum that exists between visible light and radio waves.0 It is used for device communication over short ranges, but it requires line-of-sight, has a short transmission range, and is unable to penetrate walls. IR transceivers are cheap and serve as short-range communication solutions. However, communication interception is difficult, and Infrared Data Association (IrDA) device communication is usually exchanged on a one-to-one basis.*  <https://youtu.be/NKkGutpweFY> |