

• Comfort zone

- Creating code which are reusable
- Testing code quality
- Debugging the code & reducing errors in code.
- Creating basic web pages &
- Creating UI if given a format.
- Using simple OOP concepts.
- checking in on time for work.

- Edge of Comfort zone

- Collaborating with team members
- Improving someone else's code.
- Asking for credit of my work.
- Managing code with VCS.
- Staying updated of new Java features
- Delivering presentation on new topics.
- Interacting with clients
- Satisfying every test case

- out of comfort zone

- Relocating in different cities
- Working extra hours for projects.
- Learning new tech-stack.
- Learning new technologies in java.
- Learning Design patterns.
- Optimizing code for the peak performance.
- API development.
- Learning LLSM.
- Learning HLLM.

* What requires more persistence : Something that is outside of your comfort zone or something that is inside of your comfort zone.

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We require more persistence in doing something that is outside of our comfort zone.

As those things make us uncomfortable & those things may contain most of the challenges we are not familiar with.

* Why would you choose to do things that are outside of your comfort zone & requires persistence.

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Stepping out of comfort zone is first step towards growth & learning. It is part of life where we understand our limits & try to push past those limits. This helps us gain experience & feel confident that we can do better things in life.

It makes us comfortable with setbacks & encourages us to find solutions to problems.