Social media:-3

1)URL: https://www.scrum.org/professional-scrum-competencies/developing-and-delivering-products-professionally

2)Description: - In that article developing and delivering products with scrum results. Moreover, this one is connect stakeholder and users and provide their needs and flexibility for both adaption to changing need. Professional software development need communication between team member and whole organization. There are key focus area which explain further.

1. Emergent software development : - In this, scrum team use for overall definition. Moreover, in that they made detail decision when its needed. They do not make any decision in advance. Also
2. Managing technical risk:- this one describes that how to focus on technical risk. Person who handle technical risk, they have to understand what and how to handle this risk. Also, how to solve that problem with easy solution.
3. Continues quality :- In agile practitioner should understand the quality of the product. What is the quality how to appl that one on the right time. Quality is the important part of the agile.
4. Continues delivery: - Up to date learning is part of the agile system. This key point focus on observation of the product work. This key point describes that we have to remember the base part of the code and understand that code.
5. Optimizing flow: - In that point, we have to focus on flow of the project. It describe that practitioner have to make flow of the product so that during that project everyone focusing on their work and remove all the unnecessary time which is the better for the project work

3)recommendation: - I will reaccommodate this article because this article help for improve the agile work such as their quality , flow of the product, technical problem. It describe that how to solve the different problem and improve quality of the work. Also, a person who is new for agile they should refer this article so he or she can understand what is the process of the project.

Social media:- 4

1)URL: https://www.oreilly.com/radar/the-least-liked-programming-languages/

2)Description: In this article firstly talk about most favorite and loveable and least favorite and unlovable. Moreover, why do programmer use dread language. Moreover, Bjarne Stroustrup told that , there is only two types of language first one is people are complaining about that and another one is no is use that. Least like programing language also affected to by programmer who are working with large project. So it is true that only that language are use who is most favorite. Java is the language which people love that also hate that language since it birth. This language is work gigantic project. This language is easy for some people and for some people it is very hard that is why they hate that.java come with 9th position. Ruby come up with 7th position . In this language people can write code in the very few line. Moreover, R come up with 10th position in the list. It is use for machine learning relating thing .now it secure 20 position. Furthermore, Python is 23 position. It is easily to like and understand. It has good library which is makes easy to code. Also it is use for big project. It also win award for most popular language. JavaScript is on the 16th position. However. First one is VBA which most dislike language. Second is c. and so on. The reason is that they are not have fun to code.

3)recommendation: - I will reaccommodate this article because this article give more specific reason why some language is not using by people what is the reason behind that. Moreover, and why another language people are using their day to day life. Why people are hate some language without using them properly. One can easily get their all answer by reading this article.

<https://www.oreilly.com/radar/four-steps-for-tackling-technical-debt/>

Social media:- 4

1)URL: <https://realpython.com/jupyter-notebook-introduction/>

2)Description: This article say about python editor where we can write the code easily also we can find many libraries. Moreover, we can setup live project, visualization and so on. Jupyter notebook is handle by people who create the project. It is also famous for the machine learning code. Many people use this notebook editor for their projects which will useful for their project also. However, it is very easy to learn if someone is new for this line.

3)recommendation: - I will reaccommodate this article because this article says everything about this editor . how to install, how to use this notebook using python. How we can run the code. Each and every small thing is mentioned in this article. So one, can learn very easily by reading this article. Moreover, I think it is worth it to refer this article