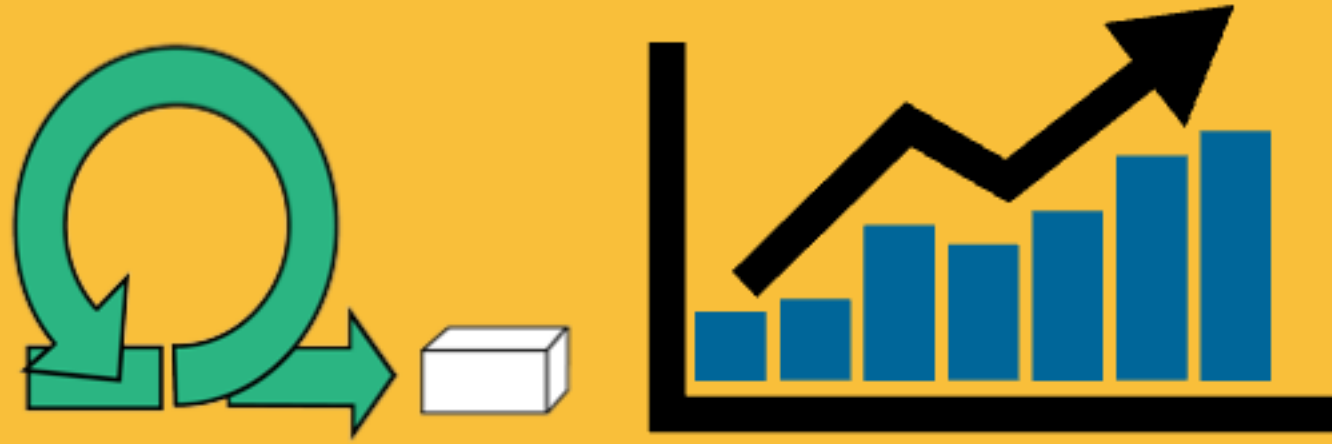


# **Tip 3: Implement Good Engineering Practices**





- **Engineering practices are like a toolkit available to you and your team**
- **Using them will give your team an edge and allow them to perform like a pros**



● **Pair-programming**

● **Test driven development**

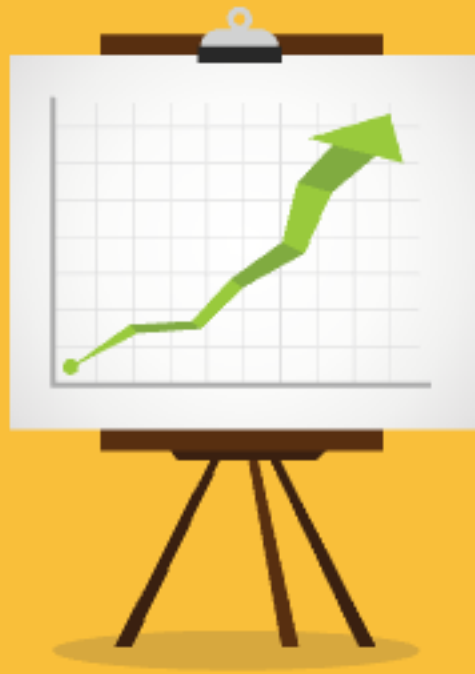
● **Continuous integration**

- **Pair-programming**
- **Test driven development**
- **Continuous integration**



- **Explain and demonstrate the use of these to your team**
- **It will help the team achieve better results in a speedier period**





Product



- **Not using them might unnecessarily disadvantage your team**
- **Learn the fundamentals and get a mentor or technical expert to coach the team**



# In Summary

- **Encourage use of good engineering practices within your team**
- **Explain to the members that these engineering practices are beneficial for quicker releases and better products**
- **Show team members how using engineering strategies gives them an edge over those who do not**





# In Summary

- **Encourage use of good engineering practices within your team**
- **Explain to the members that these engineering practices are beneficial for quicker releases and better products**
- **Show team members how using engineering strategies gives them an edge over those who do not**