# By OnlineInterviewQuestions.com

# **Agile Coach Interview Questions and Answers**

Agile Coaches generally test your presence of mind, challenging perspective, and technical knowledge during interviews. Agile coach interview questions will test how you display yourself in a situation or rather how you act with the team. First of all, you need to understand the requirements of the agile company. Agile coaches will expect you to suit their requirements only. When you are applying for a reputed agile company, make sure you mention a lot about your past works and how successful you were in doing them. You should stay updated with the new introductions in agile methods and software developments. Your work as a team to develop the existing standards is what the agile coach will expect. Agile coaches aim in knowing your response towards the people you will work with, in the future. Your preparation should collectively include all these aspects to easily face all Agile coach interview questions.

# **Read Safe Agile Coach Interview Questions**

We have listed below some of the most common questions asked by an interviewer. These typical questions will assist you in understanding the interview clearly. Other than this, you must ensure to know all the fundamentals thoroughly well. This will definitely be of great use after you have mentally prepared yourself for the **Agile Coach Interview Questions.** apart from this, you can also download below the **Agile Coach Interview Questions PDF**, Completely free.

### Q1. What is Agile?

Agile is a particular method used in software development for project management. This technology uses iteration statements to make the software more reliable to the customers. There are several pre-existing methods under agile that are used in testing the software simultaneously during its development. Agile is a quicker way of approach to develop the required software.

# Q2. Why do think agile is different from other software development methods?

The agile method can be used for testing the software while developing; this is not possible in other traditional methods. The time taken to complete one project by a team is much lesser than any other method. Even the smallest detail can be easily detected while working on agile.

## Q3. For how long are you into the agile transformation?

You can begin the answer by telling how and when you started the agile transformation. Agile transformation in

a company takes a lot of time and skill. Members of the development team should be very focused to achieve a stable transformation.

For such agile coach interview questions, make sure you tell the right number of years, how in your previous company you used an agile transformation that was successful in development. Interaction and coordination with project managers, developers, and executive officers are very important. The time you spend with these people does make a great difference and that is what is expected.

#### Q4. What do you do to meet the changing requirements during the phase of development?

Change requirement is the very aspect of the agile method. So it is necessary for the team to maintain a check over the requirements of the customer. These changes must be made regularly in the upcoming sprints. And until changes are not done completely, the team should not move to the next process. Change requirement in agile is an advantage to ensure satisfaction of the owner.

#### Q5. What is a Sprint?

While planning a project, the whole process is divided into sprints. Each Sprint has a deadline and this is the reason why agile can accept change requirements.

#### Q6. What are the types of agile processes you have done before?

Agile methodologies like lean development, Extreme Programming, Scrum, Crystal etc are the most commonly used types. Agile process planning that includes Sprint planning, retrospectives and burn-down charts are some of the aspects necessary for the successful development of software. These processes exist to complete projects quickly and effectively. Agile method is the best suited for meeting the changing requirements. The use of automated tools by an agile team can be used for fast identification, thus reduces errors during development.

#### Q7. What are the manifestations of agile process?

There are four manifestations for the agile method.

- Individual interaction over tools and processes
- A working software over comprehending the documentation
- Provision of customer collaboration over contract negotiation
- Response to change over following a plan during a project

# **Q8.** Why is agile method iterative?

Iteration is used in agile for development of software in repeated cycles. Agile is iterative for responding to change at the end of every iteration planning sessions. They can be incremented to deliver a quality project at the end of the project.

#### Q9. Explain about burn down charts.

Burn down charts explain the amount of progress the team has to do after the end of every Sprint. This tells the team how much work is yet to be done to finish the project.

#### Q10. What are retrospectives?

The team meetings held at the end of every iteration is called a retrospective. This is an aspect of an agile method to look over the progress of the team. The entire team review the work and gather instincts for further improvements. The team will discuss technical and internal processes too.

#### Q11. What is the velocity of a Sprint or project?

The velocity describes the speed of progress in few of the past sprints. This is calculated in order to finish the backlogs quickly. Backlogs usually are an outcome of responding to change of requirements. The team must try and catch up with the plan as well as make the required changes.

You can also tell the velocity of sprints in the previous projects you did.

## Q12. Explain some of the principles of agile methods

Satisfying the customers, adapting to changes, developing software's quickly, trusting and motivating the fellow team members and having positive communication are some of the principles of agile methods. There are 12 main principles in agile methodology.

## Q13. How do you manage iteration overlaps?

Iteration overlaps can be managed by having a multifunctional team. Multifunctional teams consist members that are enthusiastic about all the agile requirements. They will be skilled in areas of design, testing and coding. These members are capable of participating in all the processes equally.

#### Q14. Explain about burn up charts?

Burn up charts are used to keep a track of the completed tasks. This gives the changes made and the number of completed iterations. This also shows the scope of development in the future and the potential of the agile team.

#### Q15. Tell about the responsibilities of an agile team

A good team should create tasks, conduct retrospectives and always keep a track of events throughout the project. The team should ensure to deliver the project on time in most of the times.

Please Visit OnlineInterviewquestions.com to download more pdfs