- -> Sonar Qube software is used to perform Code Review
- -> Using Code Review we can easily identify the mistakes we have done
- -> Using Code Review we can improve code quality and our coding skill:

- -> Every developer is responsible to perform code review in local mack
- -> Every developer should maintain sonar server in local so that we ca
- -> Once our code review completed we need to make sure Code Quality Ga
- -> Once Code Quality Gate is passed, then we will push our code to GI'.
- -> We will use Jenkins Jobs to deploy our application into environment
- -> In Jenkins Job Sonar will be configured to perform Code Review.

- -> Sonar Qube software is used to perform Code Review
- -> Using Code Review we can easily identify the mistakes we have done
- -> Using Code Review we can improve code quality and our coding skill:

- -> Every developer is responsible to perform code review in local mach
- -> Every developer should maintain sonar server in local so that we ca
- -> Once our code review completed we need to make sure Code Quality Ga
- -> Once Code Quality Gate is passed, then we will push our code to GI'.
- -> We will use Jenkins Jobs to deploy our application into environment
- -> In Jenkins Job Sonar will be configured to perform Code Review.

-> Sonar Qube software is used to perform Code Review

-> Using Code Review we can easily identify the mistakes we have done

-> Using Code Review we can improve code quality and our coding skill:

Realtime Workflow

-----

-> Every developer is responsible to perform code review in local mack

-> Every developer should maintain sonar server in local so that we ca

-> Once our code review completed we need to make sure Code Quality Ga

-> Once Code Quality Gate is passed, then we will push our code to GI'.

-> We will use Jenkins Jobs to deploy our application into environment

-> In Jenkins Job Sonar will be configured to perform Code Review.

- -> Sonar Qube software is used to perform Code Review
- -> Using Code Review we can easily identify the mistakes we have done
- -> Using Code Review we can improve code quality and our coding skill:

- -> Every developer is responsible to perform code review in local mack
- -> Every developer should maintain sonar server in local so that we ca
- -> Once our code review completed we need to make sure Code Quality Ga
- -> Once Code Quality Gate is passed, then we will push our code to GI'.
- -> We will use Jenkins Jobs to deploy our application into environment
- -> In Jenkins Job Sonar will be configured to perform Code Review.

-> Sonar Qube software is used to perform Code Review

-> Using Code Review we can easily identify the mistakes we have done

-> Using Code Review we can improve code quality and our coding skill:

Realtime Workflow

-> Every developer is responsible to perform code review in local mack

-> Every developer should maintain sonar server in local so that we ca

-> Once our code review completed we need to make sure Code Quality Ga

-> Once Code Quality Gate is passed, then we will push our code to GI'.

-> We will use Jenkins Jobs to deploy our application into environment

-> In Jenkins Job Sonar will be configured to perform Code Review.



- -> Sonar Qube software is used to perform Code Review
- -> Using Code Review we can easily identify the mistakes we have done
- -> Using Code Review we can improve code quality and our coding skill:

Realtime Workflow

------

- -> Every developer is responsible to perform code review in local mack
- -> Every developer should maintain sonar server in local so that we ca
- -> Once our code review completed we need to make sure Code Quality Ga
- -> Once Code Quality Gate is passed, then we will push our code to GI'.
- -> We will use Jenkins Jobs to deploy our application into environment
- -> In Jenkins Job Sonar will be configured to perform Code Review.

- -> Sonar Qube software is used to perform Code Review
- -> Using Code Review we can easily identify the mistakes we have done
- -> Using Code Review we can improve code quality and our coding skill:

- -> Every developer is responsible to perform code review in local mack
- -> Every developer should maintain sonar server in local so that we ca
- -> Once our code review completed we need to make sure Code Quality Ga
- -> Once Code Quality Gate is passed, then we will push our code to GI'.
- -> We will use Jenkins Jobs to deploy our application into environment
- -> In Jenkins Job Sonar will be configured to perform Code Review.

- -> Sonar Qube software is used to perform Code Review
- -> Using Code Review we can easily identify the mistakes we have done
- -> Using Code Review we can improve code quality and our coding skill:

- -> Every developer is responsible to perform code review in local mack
- -> Every developer should maintain sonar server in local so that we ca
- -> Once our code review completed we need to make sure Code Quality Ga
- -> Once Code Quality Gate is passed, then we will push our code to GI'.
- -> We will use Jenkins Jobs to deploy our application into environment
- -> In Jenkins Job Sonar will be configured to perform Code Review.

- -> Sonar Qube software is used to perform Code Review
- -> Using Code Review we can easily identify the mistakes we have done
- -> Using Code Review we can improve code quality and our coding skill:

- -> Every developer is responsible to perform code review in local mack
- -> Every developer should maintain sonar server in local so that we ca
- -> Once our code review completed we need to make sure Code Quality Ga
- -> Once Code Quality Gate is passed, then we will push our code to GI'.
- -> We will use Jenkins Jobs to deploy our application into environment
- -> In Jenkins Job Sonar will be configured to perform Code Review.

-> Sonar Qube software is used to perform Code Review

-> Using Code Review we can easily identify the mistakes we have done

-> Using Code Review we can improve code quality and our coding skill:

Realtime Workflow

-----

-> Every developer is responsible to perform code review in local mach

-> Every developer should maintain sonar server in local so that we ca

-> Once our code review completed we need to make sure Code Quality Ga

-> Once Code Quality Gate is passed, then we will push our code to GI'.

-> We will use Jenkins Jobs to deploy our application into environment

-> In Jenkins Job Sonar will be configured to perform Code Review.

- -> Sonar Qube software is used to perform Code Review
- -> Using Code Review we can easily identify the mistakes we have done
- -> Using Code Review we can improve code quality and our coding skill:

- -> Every developer is responsible to perform code review in local mack
- -> Every developer should maintain sonar server in local so that we ca
- -> Once our code review completed we need to make sure Code Quality Ga
- -> Once Code Quality Gate is passed, then we will push our code to GI'.
- -> We will use Jenkins Jobs to deploy our application into environment
- -> In Jenkins Job Sonar will be configured to perform Code Review.

- -> Sonar Qube software is used to perform Code Review
- -> Using Code Review we can easily identify the mistakes we have done
- -> Using Code Review we can improve code quality and our coding skill:

- -> Every developer is responsible to perform code review in local mack
- -> Every developer should maintain sonar server in local so that we ca
- -> Once our code review completed we need to make sure Code Quality Ga
- -> Once Code Quality Gate is passed, then we will push our code to GI'.
- -> We will use Jenkins Jobs to deploy our application into environment
- -> In Jenkins Job Sonar will be configured to perform Code Review.

12/24/2020 12-JRTP @ 10 AM

Last session : SONAR QUBE -> Sonar Qube software is used to perform Code Review -> Using Code Review we can easily identify the mistakes we have done -> Using Code Review we can improve code quality and our coding skill: Realtime Workflow -> Every developer is responsible to perform code review in local mach -> Every developer should maintain sonar server in local so that we ca -> Once our code review completed we need to make sure Code Quality Ga -> Once Code Quality Gate is passed, then we will push our code to GI'. https://www.yo -> We will use Jenkins Jobs to deploy our application into environment -> In Jenkins Job Sonar will be configured to perform Code Review. Asho Ashok IT Oct 31 30-Oct-2020 C 30-Oct Add class comment.. Ashok IT Oct 29 29-Oct-2020 Class Notes & Recording Topic: Java Real-time Project @10 AM IST Start Time: Oct 29, 2020 09:58 AM

12/24/2020 12-JRTP @ 10 AM







Last session : SONAR QUBE -> Sonar Qube software is used to perform Code Review -> Using Code Review we can easily identify the mistakes we have done -> Using Code Review we can improve code quality and our coding skill: Realtime Workflow mada -> Every developer is responsible to perform code review in local mach 28 oct class no -> Every developer should maintain sonar server in local so that we ca 3 class comm -> Once our code review completed we need to make sure Code Quality Ga Kunda -> Once Code Quality Gate is passed, then we will push our code to GI'. 28 oct -> We will use Jenkins Jobs to deploy our application into environment -> In Jenkins Job Sonar will be configured to perform Code Review. Asho Oct 26 26-Oct-2020 C 9 26-Oct Add class comment... Ashok IT Oct 21 21-Oct-2020 ClassNotes

눩 21-Oct-2020-ClassNote...

12/24/2020 12-JRTP @ 10 AM







Last session : SONAR QUBE

\_\_\_\_\_\_

-> Sonar Qube software is used to perform Code Review

-> Using Code Review we can easily identify the mistakes we have done

-> Using Code Review we can improve code quality and our coding skill:

Realtime Workflow

\_\_\_\_\_

- -> Every developer is responsible to perform code review in local mack
- -> Every developer should maintain sonar server in local so that we call
- -> Once our code review completed we need to make sure Code Quality  $G\epsilon$
- -> Once Code Quality Gate is passed, then we will push our code to GI'.
- -> We will use Jenkins Jobs to deploy our application into environment
- -> In Jenkins Job Sonar will be configured to perform Code Review.