1) Why is DevOps a major requirement in todays

> In a nudshell the Doubps model allows Companies to create viable application and programmes within a much shorter time frame, thus accelerating the speed of innovation.

it is a major requirement because it a software development and operational approach that enables faster developments of new products & carry deployments. I maintainance of Existing deployments.

Dome imparbant benefits of devops as a majou. requirement:

of faster Solution.

& Increased effeciency.

* Improved Customer Experience.

* taste ROI

* Improved Performance.

A Continuous improvements Reduce failures & Roll back,

-> Greater Stability of IT Software applications.

as it beings various departments usuch as IT, product, Engineering, Cybersecuity, Operations & more & unites them in Common Objectives

- of achieving buisness targets.
- ⇒ In this approach the software is seen as a tool.

 To improve Organizational efficiency and security
 by automoting several Key processes.
 - 2) Explain all Devops tooks in detail;
- Since no single tool work accross all areas of development & delivery. The need is to first understand the process and accordingly map the tool to be successfully establish devops culture in Organization.
 - Jenkins: an Excellent devops automation tool being adopted by increased number of software development teams, it is essentially an Open Source CICO server that helps in automating the different stages of delivery Pipeline.

Lort touchtid

- Allows us to set up and customise CD pipeline as per individual needs.
- *) Runs on Linux, windows & Mac Os.
- Jenkins allows you to idente & deploy new Code with greater speed.

- Git is an distributed som (Lourse Code management) Devops tool wit allows you do easily track the progress of your development work, where you can save different various of Lourse Code and return to previous one as when required
 - the Version Control features of Cheek-in, merging, Jabels, Commit, branches, etc.
 - Requires a hosted repository such as github was bit-bucket that offers unlimited private repositories.
 - Easy to learn & maintain with Seperate branches of Source Corde that Can be merged through
- 3) Nagios: Dne of the most popular free d open-Saure Devops monitoring tool. Nagios allows you to monitar your dinfrastructure seal time so that identifying security threats, detection of outages of servor becomes easier.

- to) facilitates two methods of server monitoring agent based or agentless.
- de Allow for monitoring of Windows, UNIX, Linux & web apps as well.
- *) free open source with various adds on available.

different version of Nagios are;

- 1) Nagios Care -> Command line tool.
- 2) Nagion XI Web based GUI
- 3) Log Derver -> Dearches clog data with automatic aluts.
- 4) Nagios fusion -> for simul-foncous multiple network monitoring.
- developement tool of Devops & is known to provide platfoam independent integrated Cointainer Security & agile operations for cloud-native & legacy applications.
- (*) Easily automates app deployment & make distributed developement easy.
- 2) Docker Cointainer Support Virtual machine

Envisonments & are plotform independent.

- &) Build-in Support for docker availaible for both Google Cloud & Aws.
- Eupopo tool is built on what dake stated in the feild of Cointainarization it is a powerful tool that Can group Containers by logical Categorisation.
- through customated distribution
- * Kubernetes is the first Container Orchestration
 - Extremely useful in the Streamlining Complex projects accross large teams,
- Ansible: ut is primirally a design management and Organization DevOps tool vit is written in Simple Programming language YAML. it makes easier for DevOps teams to scale the Process of automation & Speed up productivity.

- d) Based on master Slave Architecture:
- deployments & speed up the process of Levelopement
- He Chef: This Devops tool is mainly used for Cheeking the Configurations & it's helpful in automating the infrauttuiture
 - Assist in Standarizing and enforcing the Configurations Continualisty.
 - the Chef automates the whole process and make sure that the systems are correctly Configured.
 - A) Chef helps you ensure that the Configuration policies remain Completly flexible, readable &
 - Ruppet: it is an Open Source Configuration management took that is used for deploying, Configuring & managing Servers.
 - 4) Offers master-slave architecture
 - Euppelo doorles smoothly for dybrid infra. &

- (compadible abith Linux, windows & UNIX De.
- 9.) Splonk: it is designed to make machine deta usable as accessible to everyone by delivering operational intelligence to Devops thous teams.
 - it is an Excellent Choice of tool that make Companies mare secure, productive & Competitive
- Jelunk delivers a more Central & collective View of IT Services.
- Easily détects patterns, highlights, anomalies, and areas of impact.
- Gradle: an Extremely Versetile Devops
 tool, Gradle allows you to write your
 Code in Various danguages including
 C++, java, Python among Jothers.
 - iet is Supported by various IDE's such as net beans, Eclipse & Intelli J IDEA.
 - the Case model of gradle is based on tasks— actions, inputs & autputs.

the incremental builds of Grade allow you to save a substancial amount of Compile time.