Extra Credit: Company Stack Research

Conduct research to figure out some or all of the elements of each company's technology stack.

A. Ford Motor Company

- Java, Spring boot, REST APIs
- Front-end development using JavaScript, HTML5 CSS3, Angular and React.
- Code versioning tools like Git
- Continuous integration/continuous delivery tools and pipelines (e.g., Jenkins, Maven, Gradle, etc.).
- Splunk, Dynatrace, Sleuth etc.
- PostgreSQL, MySQL, SQL Server.
- Agile / Scrum software development methodologies
- Stream processing / queuing technologies like Pub/Sub ,Kafka.

B.Hewlett-Packard

- Python, GO, Java languages along with OOAD/design patterns
- DB such as PostgreSQL, SQL Server, Oracle and/or NoSQL
- JavaScript/or Typescript and various frameworks in Microservices based architecture.
- ReactJS/Angular/NodeJS/NgRx/ES6 and above versions/ HTML5/CSS3.
- JSON/XML/Web Services technologies (REST)
- Agile/Scrum software development process.

C.Johnson & Johnson

- Python, C# programming language and .Net development.
- Windows Presentation Foundation (WPF) framework
- SQL databases and Rest APIs.
- Agile/Scrum software development process.