**Member name:** Sangeetha Detne

**Strengths:** MonogoDB, Java, SQL queries, Designing in swift.

**Areas of improvement:** Complex Coding, soft skills.

**Areas of interest:** Database, swift coding, cloud computing

**External experience and skills:** Using of the sublime tool for learning the python, learning cloud computing technologies

-------------------------------------------------------------------------------------------------------------------------------

**Member name:** Raja Srikar Karthik Chinta

**Strengths:** Web Development, Mobile app development, Mainframe systems, PHP, Java, SQL.

**Areas of improvement:** Critical thinking and better problem-solving methods.

**Areas of interest:** Data analysis, Data Science, Data visualization, Big Data, Automation in Program development

**External experience and skills:** I worked in cognizant for 2 years as a programmer analyst and played an important role in designing Content Management system to maintain projects which follow agile SDLC.

**Member Name:** Pravalika Kawali

**Strengths:** HTML, CSS, SQL

**Areas of Improvement:** Coding, Web Development

**Areas of Interest:** R, Python, Machine Learning

**External experience and skills:** I have worked in Accenture for 3.5 years as a Quality analyst. Experience in AdWords, SEO and Analytics.

**Member Name:** Phanivardhan Gurram

**Strengths:** SQL,C#,ASP.NET

**Areas of Improvement:**Web Development

**Areas of Interest:** programming in .NET

**External experience and skills:**worked as .Net programmer for 1 year.

------------------------------------------------------------------------------------------------------------------------------

**Member name:** Aditya Jytohiswaroop Malireddy

**Strengths:** SQL, Java, Web Development.

**Areas of improvement:** Advanced Database, Advanced Java, NodeJs.

**Areas of interest:** Data Analytics

**External experience and skills:** I have worked for Infosys for 3 years as a Senior Systems Engineer and I worked on Business Intelligence, SQL and .net.