**1. What is Streamlit?**

Streamlit is an open-source Python framework designed for data scientists and AI/ML engineers to efficiently create and share interactive data applications with just a few lines of code. It enables the quick transformation of Python scripts into interactive web apps, significantly reducing the development time compared to traditional methods. You can learn more about Streamlit on their [official website](https://streamlit.io/).

**2. What programming language is Streamlit primarily used with?**

Streamlit is primarily used with the Python programming language. It offers a user-friendly interface for building interactive web applications in Python. If you are interested in exploring Streamlit further, resources like [DataCamp's Python Tutorial on Streamlit](https://www.datacamp.com/tutorial/streamlit) can be valuable.

**3. Key features of Streamlit that make it popular for building data-driven web applications**

Some key features of Streamlit that contribute to its popularity for building data-driven web applications include its simplicity, ability to auto-update based on data changes, efficiency in creating user interfaces, and its focus on quick and easy development of interactive apps. You can delve deeper into these features by exploring articles like ["Building a dashboard in Python using Streamlit"](https://blog.streamlit.io/crafting-a-dashboard-app-in-python-using-streamlit/).

**4. How does Streamlit differ from other web frameworks like Flask or Django?**

Streamlit differs from other web frameworks like Flask and Django in terms of its focus and use case. While Flask and Django are comprehensive frameworks suitable for full-stack web applications with extensive features, Streamlit is more tailored towards rapid prototyping and creating interactive data-centric applications quickly. For a detailed comparison, you can refer to resources like ["Streamlit vs Flask vs Django comparison"](https://www.restack.io/docs/streamlit-knowledge-streamlit-vs-flask-vs-django).

**5. Notable companies or projects that use Streamlit for building interactive applications**

Several notable companies and projects utilize Streamlit for developing interactive applications in the fields of machine learning, data science, and more. Some of these companies are listed on platforms like [Theirstack.com](https://theirstack.com/en/technology/streamlit) and [Toptal](https://www.toptal.com/streamlit), showcasing the widespread adoption of Streamlit in the industry.

Feel free to explore these resources for more in-depth understanding of Streamlit and its applications in the development of data-driven web applications.