1. **Layer 1:** Physical Layer

This layer is the physical specifications of the data connections it defines the connection between a device and the medium that the data travels through to get to it.

**Layer 2:** Data Link Layer

This layer provides a link between two directly connected nodes. It detects and corrects errors from the physical layer.

**Layer3:** Network Layer

Provides the functional and procedural means of transferring data from one node to another.

**Layer 4:** Transport Layer

Transports variable length data from the source to the destination host through one or more networks

**Layer 5:** Session Layer

Controls the connections between computers, it establishes, terminates and manages these connections.

**Layer 6:** Presentations Layer

This layer translates between application and network formats.

**Layer 7:** Applications Layer

This layer closest to the end user, both the OSI application layer and the user interact directly with the software application.

1. 68.192.23.54