**Hierarchical System on Ship**

The hierarchical system on ships generally follows a specific organization. Here are the basic components of a typical ship hierarchy:

1. \*\*Captain:\*\* The highest-ranking authority on the ship. Responsible for navigation, safety, and overall management of the vessel.

2. \*\*Chief Mate (Second Captain):\*\* Known as the captain's right-hand person. Usually in charge of navigation and deck operations, overseeing the loading and unloading of cargo.

3. \*\*Deck Officers:\*\* Officers below the Chief Mate, responsible for navigation, safety, and cargo operations. They are typically referred to as Third Mate, Fourth Mate, and Fifth Mate.

4. \*\*Chief Engineer:\*\* Heads the engineering department on the ship. Responsible for the ship's engine and other engineering systems.

5. \*\*Engineering Officers:\*\* Officers below the Chief Engineer, responsible for the ship's machinery and technical systems.

6. \*\*Crew:\*\* Other personnel on the ship, including deck and engineering teams, as well as various positions such as cooks and cleaning staff.

This hierarchical structure ensures the organized management of responsibilities and tasks on the ship. While the Captain oversees the general management of the ship, other officers supervise specific areas of operations.