**Kracks Consultant & Infrastructure**

**Project Overview**  
Kracks Consultant & Infrastructure is a construction firm currently managing a large-scale housing development project across multiple states. The company has engaged five principal contractors, each assigned to oversee the construction of 45 housing units in different locations.

To date, the contractors have completed the first two phases of the project within a six-month period (January to June). The attached dataset contains detailed expense records (in million dollars) incurred during this period.

**Job Requirements**  
You are required to carry out the following analyses based on the dataset:

1. Calculate the **total** and **average** amount of funds used in each phase of the project.
2. Create a **chart showing fund utilization by gender**.
3. Compute the **total expenditure** for each contractor across all project phases.
4. Identify the **month with the highest financial requisition** from the company.
5. For **Phase 3**, the CEO has decided it will be managed by a **single contractor**. The chosen contractor must be the one with the **average expenditure** across Phases 1 and 2. Identify this contractor.
6. This is a **highly confidential assignment**. You are to **send the final report directly to the CEO**. As a precautionary measure against unauthorized access, ensure the file is **password protected**. Share the password with the CEO **privately and securely**.