# Demonstration of types of cell division

**Members:** 

- Nguyen Van Dang 20215033
- Nguyen Thanh Dat 20204947
- Nguyen Tien Dat 20194503
- Le Anh Dat 20215025





## 01

### **Problem statement**

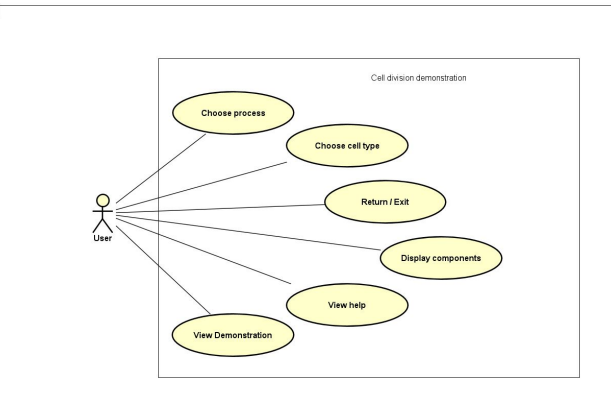
- Cell division:
- Amitosis in prokaryotic cells
- Meiosis and mitosis in eukaryotic cells
- Main screen: Help button, choose type of cells, quit button
- Display:
  - Cell components
  - Cell division processes



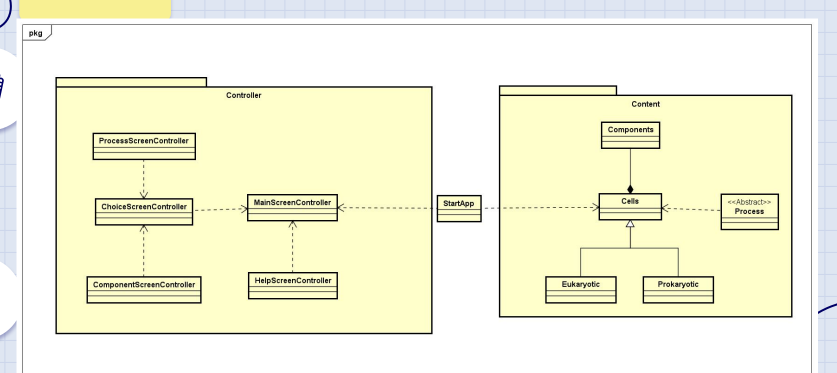




# 02 Use case diagram

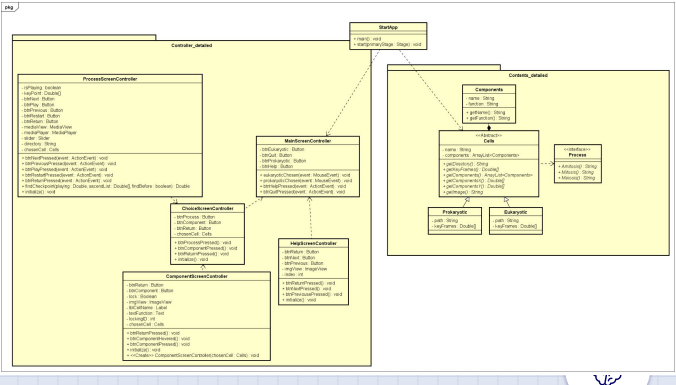


## **03** General class diagram

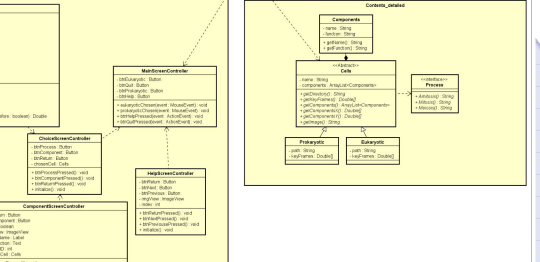




## Detailed class diagram











#### **Encapsulation**

- Private class attributes prevent access from outside
- Methods defined in class to handle those attributes



Real life cells are abstracted into java classes and objects











#### **Inheritance**

- Classes of similar traits can generalize into parent class and vice versa
- Cells are superclass of Prokaryotic and Eukaryotic



- Eukaryotic and Prokaryotic implements Process interface
- A function of the same name behaves differently depending on the calling object





