



143577

Demonstration of types of cell division

Members:

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



01

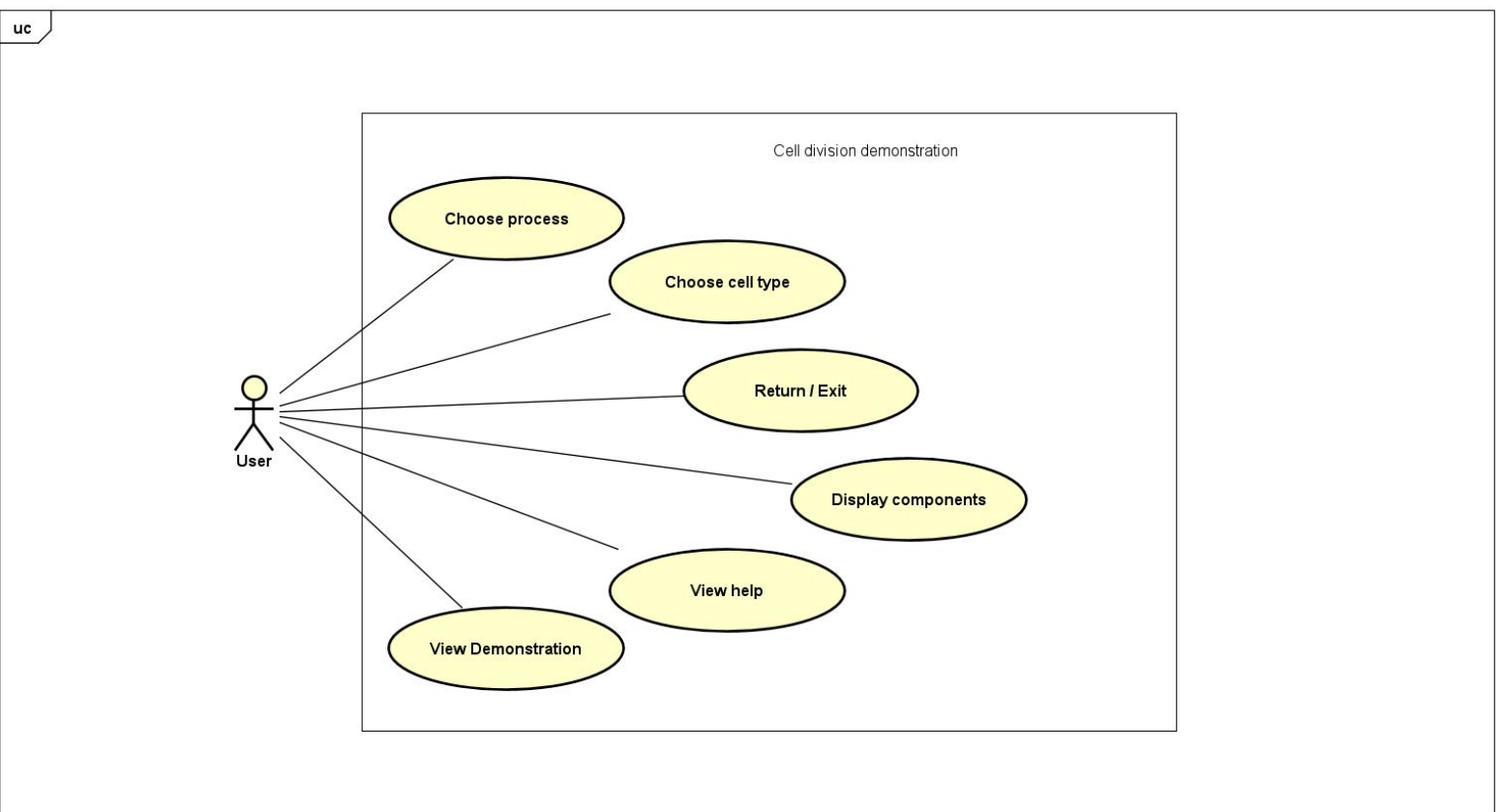
Problem statement

- 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



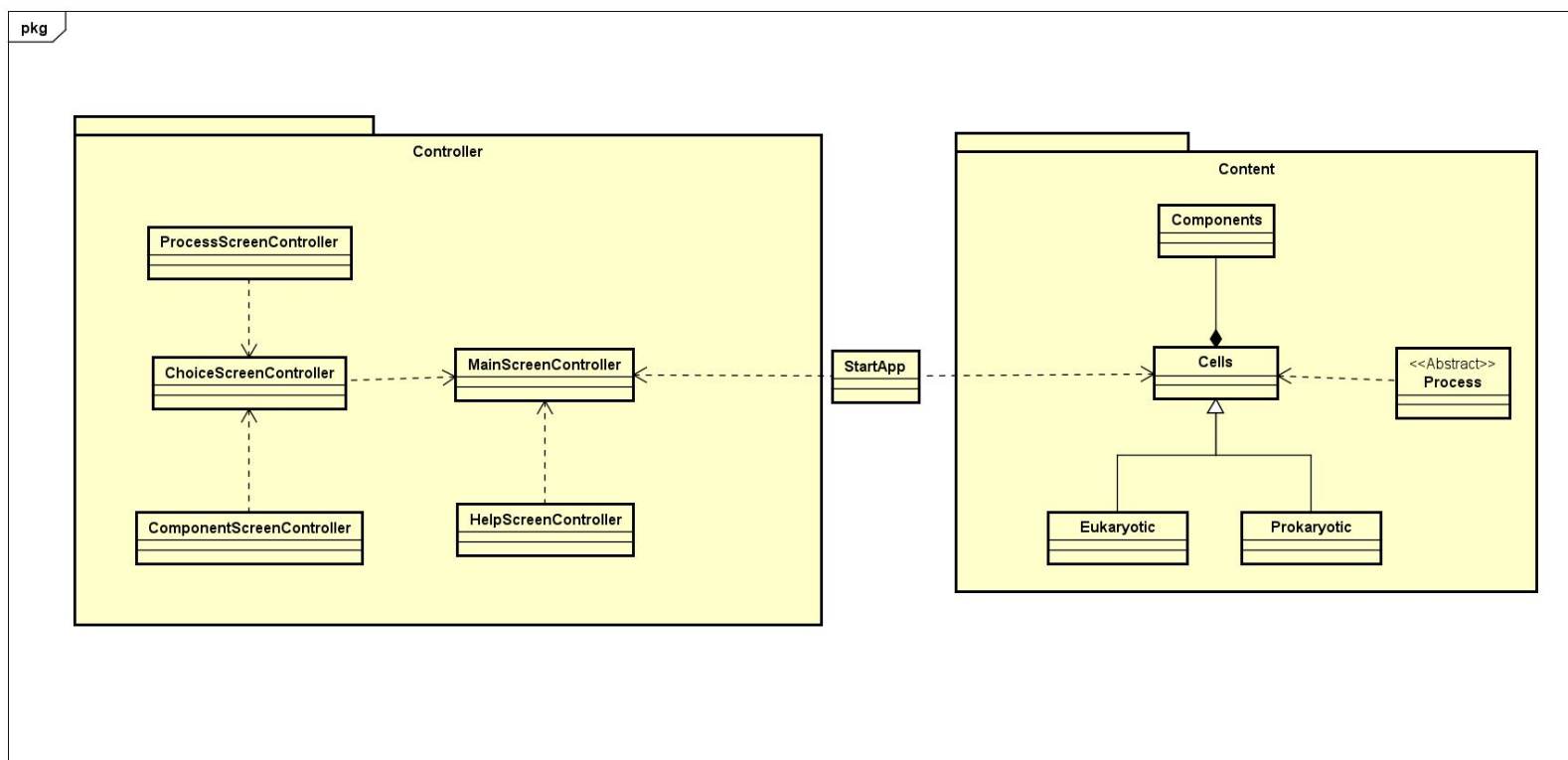
02

Use case diagram

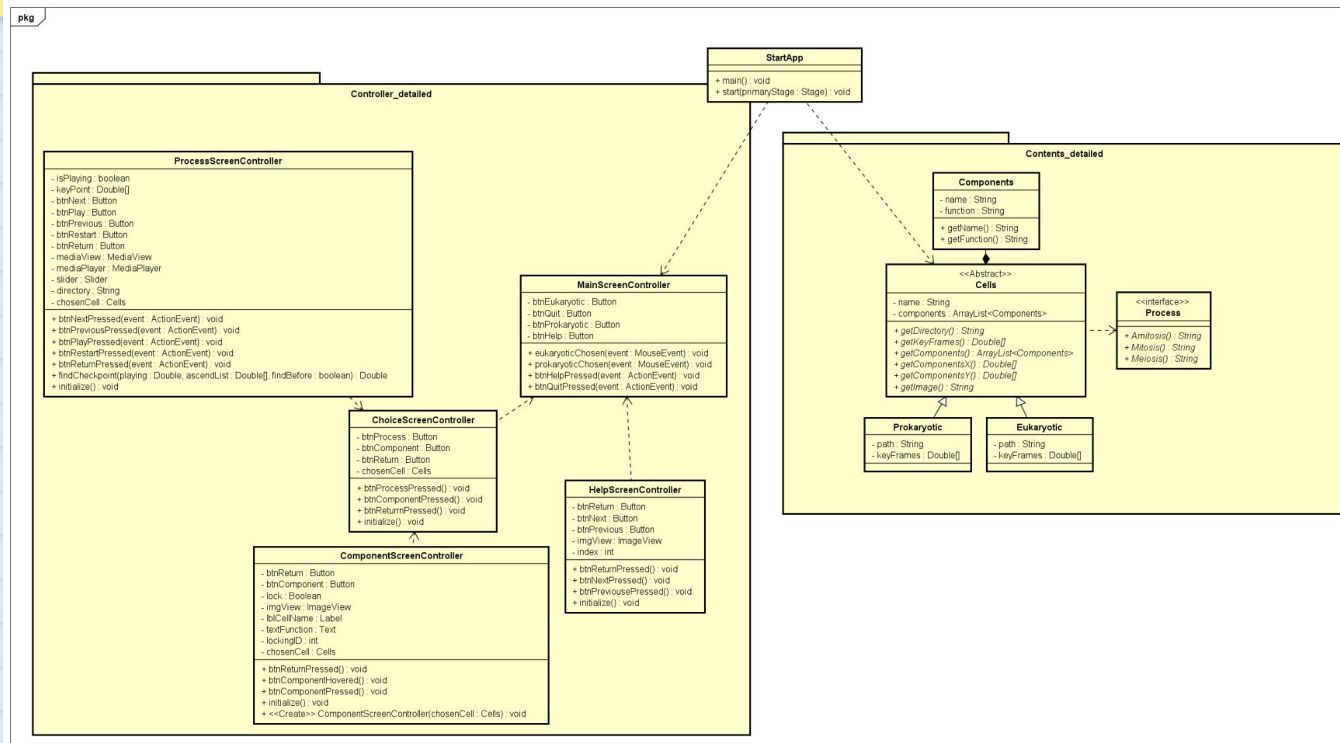


03

General class diagram



04 Detailed class diagram



05

OOP Programing techniques



Encapsulation

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



Abstraction

- Real life cells are abstracted into java classes and objects



05

OOP Programing techniques



Inheritance

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



Polymorphism

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



06

Demo

Link: <https://www.youtube.com/watch?v=H5pNMPDcC7s>

