1 Karty CRC

| Classname: Animal | |
|---|---------------------|
| Superclass: none | |
| Subclass(es): Cat, Cow, Mouse, Sheep, Wolf | |
| Responsibilities: | Collaboration: |
| The class contains parameters and operations that can | Field, Meadow, Sim- |
| be performed on each animal. | ulation |

| Classname: AnimalCreator | |
|---|---------------------|
| Superclass: none | |
| Subclass(es): none | |
| Responsibilities: | Collaboration: |
| The class is responsible for creating a given number of | Cat, Cow, Mouse, |
| animals and placing them randomly on the meadow. | Sheep, Wolf, Field, |
| | Meadow |

| Classname: AnimalStats | |
|--|------------------|
| Superclass: none | |
| Subclass(es): none | |
| Responsibilities: | Collaboration: |
| The class is responsible for collecting statistics on animal | Cat, Cow, Mouse, |
| populations during the simulation. | Sheep, Wolf |

| Classname: Cat | |
|--|----------------|
| Superclass: Animal | |
| Subclass(es): none | |
| Responsibilities: | Collaboration: |
| The class stores the value of the speed at which cats | AnimalStats |
| move, and operations specific to this species. It makes it | |
| possible to distinguish between cats and other animals. | |

| Classname: Cow | |
|--|----------------|
| Superclass: Animal | |
| Subclass(es): none | |
| Responsibilities: | Collaboration: |
| The class stores the value of the speed at which cows | AnimalStats |
| move, and operations specific to this species. It makes it | |
| possible to distinguish between cows and other animals. | |

| Classname: Mouse | |
|---|----------------|
| Superclass: Animal | |
| Subclass(es): none | |
| Responsibilities: | Collaboration: |
| The class stores the value of the speed at which mouses | AnimalStats |
| move, and operations specific to this species. It makes | |
| it possible to distinguish between mouses and other an- | |
| imals. | |

| Classname: Sheep | |
|--|----------------|
| Superclass: Animal | |
| Subclass(es): none | |
| Responsibilities: | Collaboration: |
| The class stores the value of the speed at which sheeps | AnimalStats |
| move, and operations specific to this species. It makes | |
| it possible to distinguish between sheeps and other ani- | |
| mals. | |

| Classname: Species | |
|---|------------------|
| Superclass: none | |
| Subclass(es): none | |
| Responsibilities: | Collaboration: |
| It makes it possible to get species names and perform | Cat, Cow, Mouse, |
| methods for obtaining and clearing statistics for each of | Sheep, Wolf, |
| them. | SaveAsCSV |

| Classname: Wolf | |
|--|----------------|
| Superclass: Animal | |
| Subclass(es): none | |
| Responsibilities: | Collaboration: |
| The class stores the value of the speed at which wolves | AnimalStats |
| move, and operations specific to this species. It makes | |
| it possible to distinguish between wolves and other ani- | |
| mals. | |

| Classname: Feed | |
|--|------------------|
| Superclass: none | |
| Subclass(es): none | |
| Responsibilities: | Collaboration: |
| The class stores information on given type of food, i.e. | Field, SaveAsCSV |
| current number, maximum number, number of eaten and | |
| number of destroyed | |

| Classname: Field | | |
|--|-----------|-------|
| Superclass: none | | |
| Subclass(es): Waterhole | | |
| Responsibilities: | Collabora | tion: |
| The class stores information about the content of a given | Animal, | Feed, |
| field in a meadow. It contains information on whether | Meadow | |
| there is food for animals in a given field and stores this | | |
| food. It also stores its position on meadow | | |

| Classname: Meadow | |
|---|-------------------|
| Superclass: none | |
| Subclass(es): none | |
| Responsibilities: | Collaboration: |
| _ | |
| The class stores meadow state information, consists of | Field, Simulation |
| subfields, arranges waterholes and food during board ini- | |
| tialization and arranges new food during the simulation. | |

| Classname: Waterhole | |
|--|----------------|
| Superclass: Field | |
| Subclass(es): none | |
| Responsibilities: | Collaboration: |
| The class stores information on the number of water- | none |
| holes in the meadow. It makes it possible to distinguish | |
| between a waterhole and a regular field. | |

| Classname: Main | |
|---|--------------------|
| Superclass: none | |
| Subclass(es): none | |
| Responsibilities: | Collaboration: |
| The class is responsible for starting and ending the sim- | Simulation, Param- |
| ulation. Stores the path to the statistics output file. The | eters |
| class generates and stores statistics after the simulation. | |

| Classname: Parameters | |
|--|-----------------|
| Superclass: none | |
| Subclass(es): none | |
| Responsibilities: | Collaboration: |
| The class sets, stores and validates initial parameters, | Main, SaveAsCSV |
| i.e. the minimum and maximum numbers of each animal | |
| species, the dimensions of the meadow and the number | |
| of waterholes. | |

| Classname: SaveAsCSV | |
|---|--------------------|
| Superclass: none | |
| Subclass(es): none | |
| Responsibilities: | Collaboration: |
| The class is responsible for saving simulation parameters | Species, Feed, Pa- |
| and statistics in a .csv file. | rameters |

| Classname: Simulation | | |
|--|-----------|---------|
| Superclass: none | | |
| Subclass(es): none | | |
| Responsibilities: | Collabora | tion: |
| The class is responsible for the simulation. In it there | Meadow, | Animal, |
| is the main simulation loop. It coordinates the actions | Control | |
| of animals and forces interactions between them, such | | |
| as reproduction, quenching thirst or hunger. Generates | | |
| animals and gives the signal to the Meadow class to ini- | | |
| tialize. Displays the current state of the simulation. It | | |
| is responsible for checking the end conditions of the sim- | | |
| ulation. | | |

| Classname: StringConverter | |
|--|----------------|
| Superclass: none | |
| Subclass(es): none | |
| Responsibilities: | Collaboration: |
| The class that supports the parser. Converts a string to | none |
| a list. | |

| Classname: AnimalStatsFrame | |
|---|----------------|
| Superclass: JFrame | |
| Subclass(es): none | |
| Responsibilities: | Collaboration: |
| The class is responsible for displaying the statistics win- | Animal |
| dow for a given animal | |

| Classname: ControlPanel | |
|--|----------------|
| Superclass: JPanel | |
| Subclass(es): none | |
| Responsibilities: | Collaboration: |
| The class groups buttons needed to control the simula- | none |
| tion. | |

| Classname: FieldPanel | |
|---|----------------|
| Superclass: JPanel | |
| Subclass(es): none | |
| Responsibilities: | Collaboration: |
| Single field panel. Groups the field information and dis- | Field |
| plays the field. | |

| Classname: LegendPanel | |
|---|----------------|
| Superclass: JPanel | |
| Subclass(es): none | |
| Responsibilities: | Collaboration: |
| Helps the user understand the meaning of individual | none |
| fields and colors. | |

| Classname: ParametersFrame | |
|--|--------------------|
| Superclass: JFrame | |
| Subclass(es): none | |
| Responsibilities: | Collaboration: |
| Class that displays a window in which the user can set | Parameters, Start- |
| initial parameters of the simulation. | Panel |

| Classname: SimulationFrame | |
|--|--------------------|
| Superclass: JFrame | |
| Subclass(es): none | |
| Responsibilities: | Collaboration: |
| Main simulation window. Groups the panels necessary to | Simulation, Param- |
| run simulation: legend panel, panels of individual fields, | eters, StartFrame, |
| control panel and statistics panel. | StatsPanel |

| Classname: StartFrame | |
|---|----------------|
| Superclass: JFrame | |
| Subclass(es): none | |
| Responsibilities: | Collaboration: |
| Starting simulation window. Displays the start panel. | StartPanel |

| Classname: StartPanel | |
|--|--------------------|
| Superclass: JPanel | |
| Subclass(es): none | |
| Responsibilities: | Collaboration: |
| The start panel groups 3 buttons: start simulation, con- | StartFrame, Param- |
| figuration and project information. Clicking on one of | etersFrame |
| them calls the appropriate actions. | |

| Classname: StatsPanel | |
|---|-----------------|
| Superclass: JPanel | |
| Subclass(es): none | |
| Responsibilities: | Collaboration: |
| A panel displaying statistics: iteration number, number | SimulationFrame |
| of animals and food for each species. | |