# UML Activity

|  |
| --- |
| Warren |
|  |
|  |

|  |
| --- |
| Rabbit |
|  |
| + \_\_init\_\_ (Variability, ParentsReproductionRate)  + Inspect()  + IsFemale()  + GetReproductionRate() |

**Rabbits and Foxes**

Add the missing operations and attributes to the UML diagram

1

\*

|  |
| --- |
| <<enumeration>>  Genders |
| + Male  + Female |

|  |
| --- |
| Animal |
| # NaturalLifespan  # ProbabilityOfDeathOtherCauses  # IsAlive = True  # ID  # Age = 0  # Animal.\_ID (class variable) |
| + \_\_int\_\_(AvgLifespan, AvgProbabilityOfDeathOtherCauses, Variability)  + CalculateNewAge()  + CheckIfDead()  + Inspect()  + CheckIfKilledByOtherFactor()  # CalculateRandomValue(BaseValue, Variability) |

0..1

1

1

|  |
| --- |
| Location |
| + Fox  + Warren |
| + \_\_init\_\_() |

|  |
| --- |
| Simulation |
| ViewRabbits = “”  TimePeriod = 0  WarrenCount = 0  FoxCount = 0  ShowDetail = False  LandscapeSize  Variability  FixedInitialLocations  Landscape[] |
| InputCoordinate(CoordinateName)  AdvanceTimePeriod()  CreateLandscapeAndAnimals(InitialWarrenCount, InitialFoxCount, FixedInitialLocations)  CreateNewWarren()  CreateNewFox()  FoxesEatRabbitsInWarren(WarrenX, WarrenY)  DistanceBetween(x1, y1, x2, y2)  DrawLandscape() |

\*

|  |
| --- |
| Simulation |
| - ViewRabbits = ""  1  - TimePeriod = 0  - WarrenCount = 0  - FoxCount = 0  - ShowDetail = False  - LandscapeSize  - Variability  - FixedInitialLocations  - Landscape[] |
| + \_\_int\_\_(LandscapeSize, InitialWarrenCount, InitialFoxCount, Variability, FixedInitialLocations)  - InputCoordinate(CoordinateName)  - AdvanceTimePeriod()  - CreateLandscapeAndAnimals(InitialWarrenCount, InitialFoxCount, FixedInitialLocations)  - CreateNewWarren()  - CreateNewFox()  - FoxesEatRabbitsInWarren(WarrenX, WarrenY)  - DistanceBetween(x1, y1, x2, y2)  - DrawLandscape() |

|  |
| --- |
| Fox |
| - DEFAULT\_LIFE\_SPAN = 7  - DEFAULT\_PROBABILITY\_DEATH\_OTHER\_CAUSES = 0.1  - FoodUnitsNeeded  - FoodUnitsConsumedThisPeriod = 0 |
|  |

0..1