COVER PAGE

<once everything else is completed>

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# 1. App description

<description>

# 2. Involved entities in the web application

<UML diagram>

<description>

# 3. User stories

|  |  |
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| **US 001** | **Pet Adoption** |
| As a user,  I want to have access to a list of pets which are available for adoption,  so that I can adopt one and help him/her. | |

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| **US 002** | **Intervention planning** |
| As a vet,  I want to have access to a list of my arranged interventions,  so that I know what time slots I have available and schedule the next one. | |

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| **US 003** | **Trainer selection** |
| As an owner,  I want to see the available trainers,  so that I can have a variety of them and choose the one that suits my pet the most. | |

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| **US 004** | **Medical Record Owner access** |
| As an owner,  I want to have access to my pet´s medical record, which includes the visits, medicines and interventions he/she has had,  so that I can be up to date with his/her status. | |

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| **US 005** | **Medicine prescription vet** |
| As a vet,  I want to be able to prescribe medicines to the pets in the visits,  so that I can treat a given affliction he/she may have. | |

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| **US 006** | **Medical Record Trainer access** |
| As a trainer,  I want to have access to my assigned pets´ medical record, which includes visits, medicines and interventions he/she has had,  so that I can know if he/she has had any injuries. | |

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| **US 007** | **Medicine prescription Owner** |
| As an owner,  I want to know if a medicine was prescribed to my pet in a given visit,  so that I can buy it and help him/her. | |

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| **US 008** | **Pet´s visits as a trainer** |
| As a trainer,  I want to have access to my assigned pets´ visits,  so that I can manage the workload in the training. | |

<user stories´ description>

## 3.1. Positive use cases

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| **US 001** | **Positive use case 1** |
| A user goes to the page, sees the listing of pets without owner and adopts one. | |

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| **US 002** | **Positive use case 1** |
| A vet goes to the list page of his scheduled interventions and there are several displayed. | |

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| **US 003** | **Positive use case 1** |
| An owner goes to the page of available trainers and there are several displayed. | |

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| **US 004** | **Positive use case 1** |
| An owner goes for his/her pet´s medical record and there are its visits, medicines and interventions displayed. | |

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| **US 005** | **Positive use case 1** |
| A vet goes into the application and chooses the option of prescribing a medicine to a given pet. He/She enters the necessary information and has a successful new medicine entry. | |

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| **US 006** | **Positive use case 1** |
| A trainer goes for his/her assigned pet´s medical record and there are its visits, medicines and interventions displayed. | |

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| **US 007** | **Positive use case 1** |
| Knowing that the pet has some medicine prescribed, an owner enters his/her pet visits list and goes for the prescribed medicines. All of them are displayed. | |

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| **US 008** | **Positive use case 1** |
| A trainer goes for his/her assigned pet´s visits and all of them are displayed. | |

<referencing the user story to which the use case is being made>

## 3.2. Negative use cases

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| **US 001** | **Negative use case 1** |
| A user goes to the page but there are no pets available. | |

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| **US 002** | **Negative use case 1** |
| A vet goes to the list page of his scheduled interventions and there is none displayed. | |

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| **US 003** | **Negative use case 1** |
| An owner goes to the page of available trainers and there are none displayed. | |

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| **US 004** | **Negative use case 1** |
| Knowing that the pet has had visits, medicines and interventions, an owner goes for its medical record and there is nothing displayed. | |

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| **US 005** | **Negative use case 1** |
| A vet goes into the application and chooses the option of prescribing a medicine to a given pet but the form into which some values have to be introduced is not displayed. | |

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| **US 005** | **Negative use case 2** |
| A vet goes into the application and chooses the option of prescribing a medicine to a given pet. He/She enters the necessary info but some of the values are wrong. So the new medicine entry is not performed. | |

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| **US 006** | **Negative use case 1** |
| Knowing that the trainer´s assigned pet has had visits, medicines and interventions, a trainer goes for its medical record and there is nothing displayed. | |

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| **US 007** | **Negative use case 1** |
| Knowing that the pet has some medicine prescribed, an owner enters his/her pet visits list and goes for the prescribed medicines. None are displayed. | |

|  |  |
| --- | --- |
| **US 008** | **Negative use case 1** |
| Knowing that the trainer´s assigned pet has had some visits, he/she goes for his/her assigned pet´s visits and none are displayed. | |

<referencing the user story to which the use case is being made>