Create project & scaffolding

- 1. New project wizard
 - Java 21
 - Maven
 - · No sample code
 - Dependencies:
 - REST Jackson
 - Hibernate ORM Panache
 - PostgreSQL JDBC Driver
 - Micrometer prometheus
 - OpenTelemetry
 - OpenAPI
 - Health
 - Jib
- 2. Edit pom.xml
 - a. Add OTeL JDBC dependency (tdd 1 pom0telJdbc live template)
 - b. Add test dependencies (tdd 2 pomTestDeps live template)
- 3. Go into src/main/resources/application.properties and add base config (tdd 3 baseConfig live template)

Create Entity

- 1. Start dev mode
- 2. Discuss Hibernate ORM is disabled because no JPA entities were found & Dev Services for default datasource (postgresql) started
 - Show & explain Dev UI
- 3. Create Pet class
 - Add fields (tdd 4 petFields live template)
 - Add getters/setters (IntelliJ assist)
 - Add toString/hashCode/equals (IntelliJ assist)
 - Add constructors (tdd 5 petConstructors live template)
 - Turn into JPA Entity (tdd 6 petAnnotations live template)
- 4. Optional: Show data explorer that table was created
- 5. Add src/main/resources/import.sql file
 - \circ Use tdd 7 importsql live template
- 6. Optional: Refresh data explorer showing that data is now in the table

Create Repository layer tests

- 1. Back in dev mode console point out Tests paused
 - Explain No tests found (duh!)
- 2. Create src/test/java/com/example/PetRepositoryTests.java
 - Annotate with @QuarkusTest
- 3. Bring in test stubs with tdd 8 petRepositoryTests live template
 - Notice in console that as soon as saved tests all run to success
- 4. Add @TestTransaction annotation & explain
 - · Again all tests run when saving
- 5. Add @Inject PetRepository
 - Obviously this does not compile because PetRepository doesn't exist
 - Use IntelliJ assist to create class
- 6. Add @ApplicationScoped annotation so it can be found as a bean
- 7. Make PetRepository implement PanacheRepository<Pet>
- 8. Add method stubs with tdd 9 petRepository live template
- 9. Return to PetRepositoryTests and implement petsByKindFound following steps:

```
// Delete everything from the repo
this.petRepository.deleteAll();

// Assert the repository is empty
assertThat(this.petRepository.count()).isZero();

// Persist a new pet to the repo
this.petRepository.persist(new Pet("fluffy", "cat"));

// Assert that finding the pets by kind returns the correct result
assertThat(this.petRepository.findPetsByKind("cat"))
    .isNotNull()
    .singleElement()
    .extracting(Pet::getName, Pet::getKind)
    .contains("fluffy", "cat");
```

10. Implement noPetsByKindFound following steps:

```
// Delete everything from the repo
this.petRepository.deleteAll();

// Assert the repository is empty
assertThat(this.petRepository.count()).isZero();

// Assert that finding the pets by kind returns empty
assertThat(this.petRepository.findPetsByKind("cat"))
    .isNotNull()
    .isEmpty();
```

11. Implement adoptFoundPet following steps:

```
// Delete everything from the repo
this.petRepository.deleteAll();

// Assert the repository is empty
assertThat(this.petRepository.count()).isZero();

// Persist some pets
this.petRepository.persist(
    new Pet("fluffy", "cat"),
    new Pet("fluffy", "dog")
);

// Assert that adopting a found pet is correct
assertThat(this.petRepository.adoptPetIfFound("cat", "Eric"))
    .isNotNull()
    .get()
    .extracting(Pet::getKind, Pet::getName, Pet::getAdoptedBy)
    .containsExactly("cat", "fluffy", "Eric");
```

12. Implement noAdoptablePetFound following steps:

```
// Delete everything from the repo
this.petRepository.deleteAll();

// Assert the repository is empty
assertThat(this.petRepository.count()).isZero();

// Persist some pets
this.petRepository.persist(
    new Pet(null, "fluffy", "cat", "Eric"),
    new Pet("harry", "dog")
);

// Assert that no pet is found for adoption
assertThat(this.petRepository.adoptPetIfFound("cat", "Eric"))
    .isNotNull()
    .isEmpty();
```

13. At this point all 4 tests should be failing!

Implement Repository

```
public List<Pet> findPetsByKind(String kind) {
    Log.infof("Looking for all pets of kind '%s'", kind);
    return list("kind", kind);
}

@Transactional
public Optional<Pet> adoptPetIfFound(String kind, String owner) {
    Log.infof("Looking for an adoptable pet of kind '%s'", kind);
    var pet = find("kind = ?1 AND adoptedBy IS NULL ORDER BY RANDOM()", kind)
    .page(0, 1)
    .withLock(LockModeType.PESSIMISTIC_WRITE)
    .firstResultOptional();

pet.ifPresentOrElse(
    p -> {
        Log.infof("Found pet for adoption: %s", pet);
        p.setAdoptedBy(owner);
        persist(p);
    },
    () -> Log.infof("No pet of kind '%s' available for adoption", kind)
);

return pet;
}
```

Create REST layer tests

- Create src/test/java/com/example/PetResourceTests.java
 - Annotate with @QuarkusTest
- 2. Add @InjectMock PetRepository
- 3. Bring in test stubs with $tdd\ 10\ -\ petResourceTests$ live template
 - Notice in console that as soon as saved tests all run to success
- 4. Implement getAll method

```
// Set up mock to return a pet when repo.listAll() is called
when(this.petRepository.listAll())
    .thenReturn(List.of(new Pet(1L, "fluffy", "cat")));

// Execute GET to /pets & assert
get("/pets").then()
    .contentType(ContentType.JSON)
    .statusCode(0K.getStatusCode())
    .body("%.size()", is(1))
    .body("[0].name", is("fluffy"))
    .body("[0].name", is("fluffy"))
    .body("[0].adoptedBy", blankOrNullString());

// Verify interactions
verify(this.petRepository).listAll();
verifyNoMoreInteractions(this.petRepository);
```

Implement REST layer

- 1. Create src/main/java/com/example/PetResource.java
- 2. Explain how we know what we need to create
 - /pets returns all Pet s
 - /pets?kind={kind} returns all Pet s of a certain kind
 - /pets/{id} returns a Pet given an id
 - OR returns a 404 if that Pet is not found
- 3. Implement methods:

- 4. Add @RunOnVirtualThread to class and explain
- 5. Optional: Run http://example.solution.
- 6. Optional: Run http ":8080/pets?kind=cat" to see all cats
- 7. Optional: Run http ":8080/pets?kind=horse" to see that there aren't any horses
- 8. Optional: Run http://see a certain pet
- 9. Optional: Run http://sww.jets/5 to see a pet not found (404 error)

Set up for Kafka

- 1. Explain that now we have to listen on Kafka for incoming adoption request messages
 - If we have an available pet, process the adoption and put the adoption message on another Kafka topic
 - If we don't have an available pet, do nothing
- 2. In new terminal add Kafka dependency with quarkus ext add messaging-kafka
- 3. Open pom.xml and add Kafka test dependencies (tdd 12 pomKafkaTestDeps live template)
- 4. Go back to dev mode terminal to see reload
 - $\,{}^{_{\odot}}\,$ And also see that there is now a Kafka broker running (can verify in dev ui)
- 5. Go into src/main/resources/application.properties and add kafka config (tdd 13 petkafkaconfig live template)

Create AdoptionRequest

```
@RegisterForReflection
public record AdoptionRequest(String owner, String kind) { }
```

Create AdoptionListenerTests

- 1. Create src/test/java/com/example/AdoptionListenerTests.java
- 2. Add @QuarkusTest annotation to class
- 3. Use tdd 14 adoptionListenerTests live template to insert class outline
- 4. Explain that we will need an AdoptionListener class
 - · Use IntelliJ assist to create class from field
 - Add @ApplicationScoped to the class to add it as a bean
- 5. Add fields to AdoptionListener with tdd 15 adoptionListenerFields live template
- 6. Implement adoptablePetFound following steps:

```
// Set up mock
when(this.petRepository.adoptPetIfFound(pet.getKind(), adoptionRequest.owner()))
    .thenReturn(Optional.of(pet));
// Send request to channel
this. in {\tt Memory Connector.source} ({\tt Adoption Listener.ADOPTION\_REQUESTS\_CHANNEL\_NAME})
    .send(adoptionRequest);
// Create sink
var sink = this.inMemoryConnector.sink(AdoptionListener.ADOPTIONS_CHANNEL_NAME);
// Wait for messages to arrive in sink
await()
    .atMost(Duration.ofSeconds(10))
    .until(() -> sink.received().size() == 1);
// Perform assertions on received message(s)
assertThat(sink.received())
    .isNotNull()
    .singleElement()
    .extracting(Message::getPayload)
    .usingRecursiveComparison()
    .isEqualTo(new Pet(pet.getId(), pet.getName(), pet.getKind(), adoptionRequest.owner()));
// Verify interactions
verify(this.petRepository).adoptPetIfFound(pet.getKind(), adoptionRequest.owner());
verify(this.adoptionListener).handleAdoption(any(AdoptionRequest.class));
verifyNoMoreInteractions(this.petRepository);
```

- 7. Notice handleAdoption method doesn't exist
 - Use IntelliJ assist to create it
- 8. Add annotations to the handleAdoption method using the tdd 16 adoptionListenerHandleAdoptionAnnotations live template
- 9. Implement adoptablePetNotFound following steps:

```
// Set up mock
when(this.petRepository.adoptPetIfFound(pet.getKind(), adoptionRequest.owner()))
    .thenReturn(Optional.empty());

// Send request to channel
this.inMemoryConnector.source(AdoptionListener.ADOPTION_REQUESTS_CHANNEL_NAME)
    .send(adoptionRequest);

// Verify interactions (with timeout)
verify(this.petRepository, timeout(10_000)).adoptPetIfFound(pet.getKind(), adoptionRequest.owner());
verify(this.adoptionListener, timeout(10_000)).handleAdoption(any(AdoptionRequest.class));
verifyNoMoreInteractions(this.petRepository);
```

- 10. Tests should still be failing.
 - Now we need to implement AdoptionListener

Implement AdoptionListener

1. Add attributes:

```
private final PetRepository petRepository;
private final Emitter<Pet> petEmitter;

public AdoptionListener(PetRepository petRepository, @Channel(ADOPTIONS_CHANNEL_NAME) Emitter<Pet> petEmitter) {
    this.petRepository = petRepository;
    this.petEmitter = petEmitter;
}
```

2. Implement handleAdoption:

```
Log.infof("Handling adoption for request: %s", adoptionRequest);
this.petRepository.adoptPetIfFound(adoptionRequest.kind(), adoptionRequest.owner())
    .ifPresent(this.petEmitter::send);
```

Integration tests (if time permits)

- 1. Use tdd petResourceIT live template for PetResourceIT
- 2. Use tdd adoptionListenerIT live template for AdoptionListenerIT