# Developing the Ruby on Rails Application

# Working with the Application

#### Generate a dummy model

```
# OSX/Windows users will want to remove --user "$(id -u):$(id -g)"
docker exec --user "$(id -u):$(id -g)" \
   dockerzon_dockerzon_1 rails g model Dummy foo
```

## Delete the dummy model

```
# OSX/Windows users will want to remove --user "$(id -u):$(id -g)"
docker exec --user "$(id -u):$(id -g)" \
   dockerzon_dockerzon_1 rails d model Dummy
```

### Drop into a bash prompt inside of the running container

```
docker exec -it dockerzon_dockerzon_1 bash
```

```
# Get the contents of the mounted app directory, inside of the container
ls -la
# Exit the container
CTRL+D
```

#### Drop into a Rails console inside of the running container

```
docker exec -it dockerzon_dockerzon_1 rails c
```

```
# Exit the container
CTRL+D
```