# Arquivos do Projeto DEV Platform

Conteúdo da pasta: ./src/stake\_file

Gerado em: 12/06/2025 às 06:21

### Índice

- 1. Arquivo: .env
- 2. Arquivo: .env.development
- 3. Arquivo: .env.production
- 4. Arquivo: .env.test
- 5. Arquivo: .gitignore
- 6. Arquivo: alembic.ini
- 7. Arquivo: composition\_root.py
- 8. Arquivo: config.production.json
- 9. Arquivo: config.py
- 10. Arquivo: dtos.py
- 11. Arquivo: entities.py
- 12. Arquivo: env copy.py
- 13. Arquivo: env.py
- 14. Arquivo: exceptions.py
- 15. Arquivo: interfaces.py
- 16. Arquivo: main.py
- 17. Arquivo: mkdocs.yml
- 18. Arquivo: models.py
- 19. Arquivo: mypy.ini
- 20. Arquivo: poetry.toml
- 21. Arquivo: ports.py
- 22. Arquivo: pyproject.toml
- 23. Arquivo: README.md
- 24. Arquivo: repositories.py
- 25. Arquivo: services.py
- 26. Arquivo: session.py
- 27. Arquivo: settings.json
- 28. Arquivo: structured\_logger.py
- 29. Arquivo: tree.txt
- 30. Arquivo: unit\_of\_work.py
- 31. Arquivo: use\_cases.py
- 32. Arquivo: user\_commands.py
- 33. Arquivo: value\_objects.py

## 1. Arquivo: .env

# ./.env
DB\_USER\_REMOTE="root"
DB\_PASSWORD\_REMOTE="Malato%2301"
DB\_HOST\_REMOTE="127.0.0.1:3306"
DB\_NAME\_REMOTE="env\_management\_db"

### 2. Arquivo: .env.development

- # ./.env.development
- # Nota 1: Este arquivo contém as variáveis de ambiente para o ambiente de desenvolvimento.
- # Certifique-se de que este arquivo não seja incluído no controle de versão, pois contém informações sen síveis.
- # Nota 2: Essas variáveis de ambiente estão em fase de transferência para melhor gestão de segredos em produção e para
- # otimizar a validação de dados, visando maior segurança e eficiência.

# Configurações de ambiente para desenvolvimento
ENVIRONMENT=development
DATABASE\_URL=mysql+aiomysql://root:Malato%2301@127.0.0.1:3306/user\_management
DB\_POOL\_SIZE=5
DB\_MAX\_OVERFLOW=10
DB\_ECHO=True
LOG\_LEVEL=DEBUG\_DEBUG=True

#### 3. Arquivo: .env.production

# ./.env.production

# Nota 1: Este arquivo contém as variáveis de ambiente para o ambiente de produção.

# Certifique-se de que este arquivo não seja incluído no controle de versão, pois contém informações sen síveis.

# Nota 2 Essas variáveis de ambiente estão em fase de trasferência para melhor gestão de segredos em produção e para

# otimizar a validação de dados, visando maior segurança e eficiência.

# Configurações de ambiente para produção
ENVIRONMENT=production
DATABASE\_URL=mysql+aiomysql://root:Malato%2301@127.0.0.1:3306/user\_management
DB\_POOL\_SIZE=20
DB\_MAX\_OVERFLOW=30
DB\_ECHO=False
LOG\_LEVEL=INFO
DEBUG=False

# Configurações de validação

VALIDATION\_ENABLE\_PROFANITY\_FILTER=True

VALIDATION\_FORBIDDEN\_WORDS="palavrao1,palavrao2, termo\_proibido" # Lista de palavras proibidas, separadas por vírgula

VALIDATION\_ALLOWED\_DOMAINS="dominio1.com, dominio2.com" # Lista de domínios permitidos, sepa radas por vírgula

VALIDATION BUSINESS HOURS ONLY=False

ENTERPRISE\_FORBIDDEN\_WORDS=palavrão1,palavrão2 # Lista de palavras proibidas para empresas, sepa radas por vírgula

# Configurações de domínios permitidos para empresas ENTERPRISE\_ALLOWED\_DOMAINS=empresa.com,company.com

### 4. Arquivo: .env.test

- # ./.env.test
- # Nota 1: Este arquivo contém as variáveis de ambiente para o ambiente de teste.
- # Certifique-se de que este arquivo não seja incluído no controle de versão, pois contém informações sen síveis.
- # Nota 2: Essas variáveis de ambiente estão em fase de transferência para melhor gestão de segredos em produção e para
- # otimizar a validação de dados, visando maior segurança e eficiência.

# Configurações de ambiente para testes
ENVIRONMENT=test

DATABASE\_URL=mysql+aiomysql://root:Malato%2301@127.0.0.1:3306/user\_management
DB\_POOL\_SIZE=1
DB\_MAX\_OVERFLOW=0
DB\_ECHO=False
LOG\_LEVEL=WARNING
DEBUG=False

### 5. Arquivo: .gitignore

# Arquivos de ambiente

```
# ./.gitignore
# Ambientes virtuais
.venv/
venv/
ENV/
env/
# Arquivos de cache Python
__pycache__/
*.py[cod]
*$py.class
.pytest_cache/
.coverage
htmlcov/
.tox/
.nox/
# Distribuição / empacotamento
dist/
build/
*.egg-info/
*.egg
# Documentação gerada pelo MkDocs
# Poetry
poetry.lock
# NOTA:
#1 - Descomente a linha acima se NÃO quiser versionar o poetry.lock
# 2 - Commit do arquivo poetry.lock permite criar um ambiente determinístico
# Arquivos de log
*.log
logs/
# Arquivos temporários
*.tmp
*.bak
*.swp
# Arquivos do sistema operacional
.DS_Store
Thumbs.db
# IDEs e editores
.idea/
.vscode/
*.sublime-project
*.sublime-workspace
.project
.pydevproject
.spyderproject
.spyproject
.ropeproject
# Jupyter Notebook
.ipynb_checkpoints
```

.env
.env.local
.env.development.local
.env.test.local
.env.production.local
.env.development
.env.test
.env.production
.env\*

# Diretórios de mídia/uploads (se aplicável)
media/
uploads/

- # SQLite DB (se aplicável)
- \*.sqlite3
- \*.db

# Arquivos de configuração local local\_settings.py

#### 6. Arquivo: alembic.ini

```
# ./alembic.ini
# A generic, single database configuration.
[alembic]
# path to migration scripts
# Use forward slashes (/) also on windows to provide an os agnostic path
script_location = migrations
# template used to generate migration file names; The default value is %%(rev)s_%%(slug)s
# Uncomment the line below if you want the files to be prepended with date and time
# see https://alembic.sqlalchemy.org/en/latest/tutorial.html#editing-the-ini-file
# for all available tokens
# file template = %%(year)d %%(month).2d %%(day).2d %%(hour).2d%%(minute).2d-%%(rev)s %%(slug)
# sys.path path, will be prepended to sys.path if present.
# defaults to the current working directory.
prepend_sys_path = .
# timezone to use when rendering the date within the migration file
# as well as the filename.
# If specified, requires the python>=3.9 or backports.zoneinfo library and tzdata library.
# Any required deps can installed by adding `alembic[tz]` to the pip requirements
# string value is passed to ZoneInfo()
# leave blank for localtime
# timezone =
# max length of characters to apply to the "slug" field
# truncate_slug_length = 40
# set to 'true' to run the environment during
# the 'revision' command, regardless of autogenerate
# revision_environment = false
# set to 'true' to allow .pyc and .pyo files without
# a source .py file to be detected as revisions in the
# versions/ directory
# sourceless = false
# version location specification; This defaults
# to migrations/versions. When using multiple version
# directories, initial revisions must be specified with --version-path.
# The path separator used here should be the separator specified by "version_path_separator" below.
# version_locations = %(here)s/bar:%(here)s/bat:migrations/versions
# version path separator; As mentioned above, this is the character used to split
# version_locations. The default within new alembic.ini files is "os", which uses os.pathsep.
# If this key is omitted entirely, it falls back to the legacy behavior of splitting on spaces and/or commas.
# Valid values for version_path_separator are:
# version_path_separator = :
# version_path_separator = ;
# version_path_separator = space
# version_path_separator = newline
# Use os.pathsep. Default configuration used for new projects.
version_path_separator = os
# set to 'true' to search source files recursively
# in each "version_locations" directory
# new in Alembic version 1.10
# recursive_version_locations = false
```

```
# are written from script.py.mako
# output_encoding = utf-8
sglalchemy.url = "mysgl+aiomysgl://root:Malato#01@127.0.0.1:3306/user_management" # driver://user:p
ass@localhost/dbname
[post write hooks]
# post_write_hooks defines scripts or Python functions that are run
# on newly generated revision scripts. See the documentation for further
# detail and examples
# format using "black" - use the console_scripts runner, against the "black" entrypoint
# hooks = black
# black.type = console_scripts
# black.entrypoint = black
# black.options = -I 79 REVISION_SCRIPT_FILENAME
# lint with attempts to fix using "ruff" - use the exec runner, execute a binary
# hooks = ruff
# ruff.type = exec
# ruff.executable = %(here)s/.venv/bin/ruff
# ruff.options = check --fix REVISION_SCRIPT_FILENAME
# Logging configuration
[loggers]
keys = root,sqlalchemy,alembic
[handlers]
keys = console
[formatters]
keys = generic
[logger_root]
level = WARNING
handlers = console
qualname =
[logger_sqlalchemy]
level = WARNING
handlers =
qualname = sqlalchemy.engine
[logger_alembic]
level = INFO
handlers =
qualname = alembic
[handler_console]
class = StreamHandler
args = (sys.stderr,)
level = NOTSET
formatter = generic
[formatter_generic]
format = %(levelname)-5.5s [%(name)s] %(message)s
datefmt = %H:%M:%S
```

# the output encoding used when revision files

#### 7. Arquivo: composition\_root.py

```
# ./src/dev_platform/infrastructure/composition_root.py
from typing import List, Optional
from dev_platform.application.user.use_cases import (
  CreateUserUseCase,
  ListUsersUseCase,
  UpdateUserUseCase,
  GetUserUseCase,
  DeleteUserUseCase,
from dev_platform.infrastructure.database.unit_of_work import SQLUnitOfWork
from dev platform.infrastructure.logging.structured logger import StructuredLogger
from dev_platform.domain.user.services import (
  UserDomainService,
  UserAnalyticsService,
  DomainServiceFactory,
  # Importar as regras de validação padrão
  EmailFormatAdvancedValidationRule,
  NameContentValidationRule,
  EmailDomainValidationRule, # Para exemplo enterprise
  BusinessHoursValidationRule, # Para exemplo enterprise
  NameProfanityValidationRule # Para exemplo enterprise
from dev_platform.infrastructure.config import CONFIG
class CompositionRoot:
  Composition root for dependency injection.
  Centralizes the creation and configuration of all application dependencies.
  def __init__(self):
     # self._config = config or {}
     self._logger = StructuredLogger()
     self._uow = None
     self._domain_service_factory = DomainServiceFactory()
  @property
  def uow(self) -> SQLUnitOfWork:
     if self._uow is None:
       self._uow = SQLUnitOfWork()
     return self._uow
  @property
  def domain_service_factory(self) -> DomainServiceFactory:
     if self._domain_service_factory is None:
       self._domain_service_factory = DomainServiceFactory()
     return self._domain_service_factory
  @property
  def create_user_use_case(self) -> CreateUserUseCase:
     return CreateUserUseCase(
       uow=self.uow,
       user_domain_service=self.domain_service_factory.user_domain_service,
       logger=self._logger,
       domain_service_factory=self.domain_service_factory, # Passa a factory para o use case
    )
  @property
  def list_users_use_case(self) -> ListUsersUseCase:
     return ListUsersUseCase(uow=self.uow, logger=self._logger)
  @property
```

```
def update_user_use_case(self) -> UpdateUserUseCase:
     return UpdateUserUseCase(
       uow=self.uow,
       user_domain_service=self.domain_service_factory.user_domain_service,
       logger=self._logger,
    )
  @property
  def get_user_use_case(self) -> GetUserUseCase:
     return GetUserUseCase(uow=self.uow, logger=self.logger)
  @property
  def delete_user_use_case(self) -> DeleteUserUseCase:
     return DeleteUserUseCase(uow=self.uow, logger=self._logger)
  # Domain Services
  def user_domain_service(self, user_repository) -> UserDomainService:
     Create UserDomainService with configuration-based rules.
     # Get configuration for validation rules
     validation_config = CONFIG.get("validation", {})
     # Definir as regras padrão agui, ou carregar de outra parte da CONFIG
     # Estas são as regras que SEMPRE devem ser aplicadas por padrão
     default_rules_for_factory = [
       EmailFormatAdvancedValidationRule(),
       NameContentValidationRule(),
       EmailDomainValidationRule(),
       BusinessHoursValidationRule(),
       NameProfanityValidationRule()
    ]
     return self.domain_service_factory.create_user_domain_service(
       user repository=user repository,
       enable_profanity_filter=validation_config.get(
          "enable_profanity_filter", False
       allowed_domains=validation_config.get("allowed_domains"),
       business_hours_only=validation_config.get("business_hours_only", False),
       default_validation_rules=default_rules_for_factory, # Injetar regras padrão
    )
  def user_analytics_service(self, user_repository) -> UserAnalyticsService:
     """Create UserAnalyticsService.""
     return self.domain_service_factory.create_analytics_service(user_repository)
  # Utility methods for specific configurations
  def create_enterprise_user_domain_service(
     self, user_repository
  ) -> UserDomainService:
     Create UserDomainService with enterprise-level validation rules.
     forbidden_words = CONFIG.get("validation.forbidden_words", "").split(",")
     enterprise_forbidden_words = CONFIG.get("enterprise.forbidden_words", "").split(",")
     enterprise_allowed_domains = CONFIG.get("enterprise.allowed_domains", "").split(",")
     # Regras específicas para o caso Enterprise
     enterprise_rules = [
       NameProfanityValidationRule(enterprise_forbidden_words), # Exemplo de palavra proibida especí
fica
       EmailDomainValidationRule(enterprise_allowed_domains),
       BusinessHoursValidationRule(True),
    ]
```

```
return self.domain_service_factory.create_user_domain_service(
    user_repository=user_repository,
# Passar as regras diretamente, ou usar os flags e deixar a fábrica montá-las
# Para maior clareza, pode-se passar os flags aqui se a fábrica já tiver a lógica de montagem
    enable_profanity_filter=True, # A fábrica usará a CONFIG ou a lista injetada
    allowed_domains=enterprise_allowed_domains,
    business_hours_only=True,
    default_validation_rules=enterprise_rules # Injetar regras específicas
)
```

### 8. Arquivo: config.production.json

```
{
  "name": "dev_platform",
  "version": "1.0.0",
  "description": "Production configuration for the development platform",
  "environment": "production",
  "apiBaseUrl": "https://api.devplatform.com",
  "loggingLevel": "error",
  "features": {
      "enableFeatureX": false,
      "enableFeatureY": true
  },
  "database": {
      "databasename": "user_management",
      "host": "127.0.0.1",
      "port": 3306,
      "username": "root",
      "password": "Malato%2301"
  }
}
```

#### 9. Arquivo: config.py

```
# ./src/dev_platform/infrastructure/config.py
import os
import json
from typing import Dict, Any
from dotenv import load_dotenv
import warnings
from dev_platform.domain.user.exceptions import ConfigurationException
# Validação de Variáveis:
# Não há evidências de validação automática das variáveis de ambiente.
# Bibliotecas como `pydantic` ou `environs` poderiam ser usadas para garantir tipos e valores obrigatórios
# Definição de exceções para configuração
# class ConfigurationException(Exception):
    pass
class Configuration:
  _instance = None
  _initialized: bool = False # Adicione esta linha
  def __new__(cls, *args, **kwargs):
     if cls._instance is None:
       cls._instance = super().__new__(cls)
     return cls._instance
  def __init__(self):
     # A flag para garantir que a inicialização ocorra apenas uma vez por instância singleton
     if not hasattr(self, "_initialized") or not self._initialized:
       self._initialized = False # Garante que a flag seja redefinida se a instância já existia, mas não inicial
izada
       self._environment = os.getenv(
          "ENVIRONMENT", "production"
       ) # Garante que ENVIRONMENT seja lido primeiro
       self. config = {}
       self. load_environment_variables()
       self._load_config_file()
       self._validate_production_config()
       self._initialized = True # Marca como inicializado
  def _load_environment_variables(self):
     Carrega variáveis de ambiente de um arquivo .env específico do ambiente.
     Por exemplo, se ENVIRONMENT=development, ele tentará carregar .env.development.
     dotenv_path = f".env.{self._environment}"
     # O base_dir é importante se o script não for executado da raiz do projeto.
     # Assumindo que os arquivos .env estão na raiz do projeto.
     base_dir = os.path.abspath(
       os.path.join(os.path.dirname(__file__), "..", "..", "..")
     full_dotenv_path = os.path.join(base_dir, dotenv_path)
     if os.path.exists(full_dotenv_path):
       load_dotenv(dotenv_path=full_dotenv_path, override=True)
     else:
       # Para produção, pode ser normal que as variáveis de ambiente venham do deploy.
       # Para outros ambientes, avise se o arquivo não for encontrado.
       if self._environment == "production":
          print(
```

```
f"AVISO: Arquivo .env.{self._environment} não encontrado em {full_dotenv_path}. Assumindo
que as variáveis de ambiente são configuradas externamente para produção."
         )
       else:
          warnings.warn(
            f"AVISO: Arquivo .env.{self._environment} não encontrado em {full_dotenv_path}. Algumas va
riáveis de ambiente podem não estar definidas."
  def _load_config_file(self):
     Carrega e mescla configurações de arquivos JSON específicos do ambiente.
     Ex: config.development.json, config.test.json.
     config_file_path = f"config.{self._environment}.json"
     base_dir = os.path.abspath(
       os.path.join(os.path.dirname(__file__), "..", "..", "..")
     full_config_file_path = os.path.join(base_dir, config_file_path)
     if os.path.exists(full_config_file_path):
       try:
          with open(full_config_file_path, "r") as f:
            environment_config = json.load(f)
            self._config.update(environment_config)
       except Exception as e:
          warnings.warn(
            f"Erro ao carregar o arquivo de configuração {full_config_file_path}: {e}"
     else:
       print(
          f"INFO: Arquivo de configuração {full_config_file_path} não encontrado. Usando apenas variávei
s de ambiente e padrões."
       )
       pass
  def _validate_production_config(self):
     """Valida que a DATABASE_URL esteja presente em ambiente de produção."""
     if self._environment == "production":
       # Agora verifica diretamente de os.getenv, que já foi populado pelo load_dotenv
       if not os.getenv("DATABASE_URL"):
          raise ConfigurationException(
             "DATABASE_URL must be set in production environment."
  def get(self, key: str, default: Any = None) -> Any:
     Obtém um valor de configuração, preferindo variáveis de ambiente.
     Converte a chave de ponto (ex: 'logging.level') para underscore maiúsculo (ex: 'LOGGING_LEVEL').
     env_key = key.upper().replace(".", "_")
     env_value = os.getenv(env_key)
     if env_value is not None:
       return env_value
     # Se não estiver nas variáveis de ambiente, tenta pegar do arquivo JSON (se carregado)
     return self._config.get(key, default)
  def get_all_config(self) -> Dict[str, Any]:
     """Retorna todas as configurações carregadas (mescladas de arquivos e ambiente)."""
     # Itera sobre os atributos que se parecem com chaves de configuração e os combina com _config
     # ou, mais simples, crie um dicionário combinando as variáveis de ambiente com as configs de arqui
     all_configs = self._config.copy()
     # Adiciona variáveis de ambiente que podem não estar no _config
     for env_key, env_value in os.environ.items():
```

```
# Pode-se adicionar uma lógica para filtrar apenas variáveis relevantes se necessário
       all_configs[env_key.lower().replace("_", ".")] = env_value
     return all_configs
  def _ensure_async_driver(self, url: str) -> str:
     """Garante que a URL do banco de dados use um driver assíncrono."""
     if url.startswith("mysql://"):
       return url.replace("mysql://", "mysql+aiomysql://")
     elif url.startswith("postgresgl://"):
       return url.replace("postgresql://", "postgresql+asyncpg://")
     elif url.startswith("sqlite:///"):
       return url.replace("sqlite:///", "sqlite+aiosqlite:///")
     return url
  @property
  def database_url(self) -> str:
     """Retorna a URL do banco de dados com driver assíncrono garantido."""
     url = self.get("DATABASE_URL")
     if not url:
       raise ConfigurationException(
          "DATABASE_URL is not configured for the current environment."
     return self._ensure_async_driver(url)
  @property
  def sync_database_url(self) -> str:
     """Retorna a URL do banco de dados sem garantir driver assíncrono (para ferramentas síncronas)."""
     url = self.get("DATABASE_URL")
     if not url:
       raise ConfigurationException(
          "DATABASE_URL is not configured for the current environment."
     return url
# Instância singleton da configuração
CONFIG = Configuration()
```

#### 10. Arquivo: dtos.py

```
# ./src/dev_platform/application/user/dtos.py
from pydantic import BaseModel, StrictStr, field_validator
class UserDTO(BaseModel):
  id: StrictStr
  name: StrictStr
  email: StrictStr
  @classmethod
  def from_entity(cls, entity):
     return cls(id=str(entity.id), name=entity.name.value, email=entity.email.value)
  def to_entity(self):
     from dev_platform.domain.user.entities import (
       User,
     ) # Importar aqui para evitar dependência circular
     return User.create(name=self.name, email=self.email)
class UserCreateDTO(BaseModel):
  name: StrictStr
  email: StrictStr
  @field_validator("name")
  def validate_name(cls, v):
     if not v or len(v) == 0:
       raise ValueError("Precisar ser um nome, o campo não pode ficar vazio")
     return v.strip()
  @field_validator("email")
  def validate_email(cls, v):
     # Validação básica antes de criar Value Object
     if not v or len(v) == 0:
       raise ValueError("Precisar ser um e-mail")
     return v.lower().strip()
class UserUpdateDTO(BaseModel):
  name: StrictStr
  email: StrictStr
  @field_validator("name")
  def validate_name(cls, v):
     return v.strip()
  @field_validator("email")
  def validate_email(cls, v):
     return v.lower().strip()
```

#### 11. Arquivo: entities.py

# ./src/dev\_platform/domain/user/entities.py

```
from dataclasses import dataclass, replace
from typing import Optional
from dev_platform.domain.user.value_objects import Email, UserName
@dataclass # Removed frozen=True
class User:
  id: Optional[int]
  name: UserName
  email: Email
  @classmethod
  def create(cls, name: str, email: str) -> "User":
     return cls(id=None, name=UserName(name), email=Email(email))
  def with_id(self, new_id: int) -> "User":
     """Atualiza o id, sendo único campo que pode ser "mutado"
    via nova instância""
    return replace(self, id=new_id) # Usar replace se o ID é o
     # único campo que pode ser "mutado" via nova instância
  def update_details(self, new_name: str, new_email: str) -> None:
     """Atualiza o nome e o e-mail do usuário, re-validando via
     Value Objects."""
     self.name = UserName(new_name) # Re-instancia o Value Object
     # para garantir validação
    self.email = Email(new_email) # Re-instancia o Value Object
     # para garantir validação
```

#### 12. Arquivo: env copy.py

```
# ./migrations/env.py
from logging.config import fileConfig
from sqlalchemy import engine_from_config
from sqlalchemy import pool
from alembic import context
# Isso importa a instância singleton da sua configuração
# Assumindo que o caminho é src.dev_platform.infrastructure.config
# Ajuste o import path conforme a estrutura real do seu projeto.
import os
import sys
# Adiciona o diretório raiz do projeto ao sys.path para imports absolutos funcionarem
# Se alembic.ini e .env estiverem na raiz do projeto, e src/dev_platform for o módulo,
# precisamos garantir que o sys.path inclua o diretório que contém 'src'.
# O Alembic geralmente é executado da raiz do projeto, então isso é crucial.
# Descobre o caminho do alembic.ini e navega para a raiz do projeto.
current_dir = os.path.dirname(os.path.abspath(__file__))
project_root = os.path.abspath(
  os.path.join(current_dir, "..", "..")
) # Ajuste conforme a profundidade de 'migrations'
sys.path.insert(0, project_root)
# Agora podemos importar a configuração do seu projeto
# Ajuste o caminho se a sua `config.py` não estiver diretamente em infrastructure
from src.dev_platform.infrastructure.config import CONFIG, ConfigurationException
# This is the Alembic Config object, which provides
# access to the values within the .ini file in use.
config = context.config
# Interpret the config file for Python logging.
# This line sets up loggers basically.
if config.config file name is not None:
  fileConfig(config.config_file_name)
# add your model's MetaData object here
# for 'autogenerate' support
# from myapp import Base
# target_metadata = Base.metadata
# Exemplo: Se você tem um models.py na camada de infraestrutura
from src.dev_platform.infrastructure.database.models import (
) # Ajuste este import para seu modelo base
target_metadata = Base.metadata
# other values from the config, defined by the needs of env.py,
# can be acquired:
# my_important_option = config.get_main_option("my_important_option")
# ... etc.
# --- Começo da Modificação para usar sua CONFIG ---
def get_database_url_from_project_config():
  try:
     # Acesse a URL do banco de dados diretamente da sua instância CONFIG
     # Isso garante que a URL seja carregada dos arquivos .env corretamente.
       CONFIG.sync database url
     ) # Use sync_database_url para Alembic, pois ele é síncrono.
  except ConfigurationException as e:
```

```
f"ERRO: Não foi possível obter DATABASE_URL da configuração do projeto: {e}"
     # Isso é um erro fatal para o Alembic, então re-lançar ou sair.
     sys.exit(1)
# Pega a URL do banco de dados da sua configuração customizada
database_url = get_database_url_from_project_config()
# Define a URL do banco de dados para o contexto do Alembic
config.set_main_option("sqlalchemy.url", database_url)
# --- Fim da Modificação ---
def run_migrations_offline() -> None:
  """Run migrations in 'offline' mode.
  This configures the context with just a URL
  and not an Engine, though an Engine is additionally
  permissible. By not creating an Engine, we don't even
  need a DBAPI to be available.
  Calls to context.execute() here emit the given string to the
  script output.
  .....
  url = config.get_main_option("sqlalchemy.url")
  context.configure(
     url=url,
     target_metadata=target_metadata,
    literal binds=True,
     dialect_opts={"paramstyle": "named"},
  with context.begin_transaction():
     context.run_migrations()
def run_migrations_online() -> None:
  """Run migrations in 'online' mode.
  In this scenario we need to create an Engine
  and associate a connection with the context.
  # config.url já está definido pelo get_database_url_from_project_config() acima
  connectable = engine_from_config(
     CONFIG.get_section_arg(config.config_ini_section),
     prefix="sqlalchemy.",
     poolclass=pool.NullPool,
  )
  with connectable.connect() as connection:
     context.configure(connection=connection, target_metadata=target_metadata)
    with context.begin_transaction():
       context.run_migrations()
if context.is_offline_mode():
  run_migrations_offline()
else:
  run_migrations_online()
```

print(

#### 13. Arquivo: env.py

```
# ./migrations/env.py
from logging.config import fileConfig
from sqlalchemy import engine_from_config
from sqlalchemy import pool
from alembic import context
# Isso importa a instância singleton da sua configuração
# Assumindo que o caminho é src.dev_platform.infrastructure.config
# Ajuste o import path conforme a estrutura real do seu projeto.
import os
import sys
# Adiciona o diretório raiz do projeto ao sys.path para imports absolutos funcionarem
# Se alembic.ini e .env estiverem na raiz do projeto, e src/dev_platform for o módulo,
# precisamos garantir que o sys.path inclua o diretório que contém 'src'.
# O Alembic geralmente é executado da raiz do projeto, então isso é crucial.
# Descobre o caminho do alembic.ini e navega para a raiz do projeto.
current_dir = os.path.dirname(os.path.abspath(__file__))
project_root = os.path.abspath(
  os.path.join(current_dir, "..", "..")
) # Ajuste conforme a profundidade de 'migrations'
sys.path.insert(0, project_root)
# Agora podemos importar a configuração do seu projeto
# Ajuste o caminho se a sua `config.py` não estiver diretamente em infrastructure
from src.dev_platform.infrastructure.config import CONFIG, ConfigurationException
# This is the Alembic Config object, which provides
# access to the values within the .ini file in use.
config = context.config
# Interpret the config file for Python logging.
# This line sets up loggers basically.
if config.config file name is not None:
  fileConfig(config.config_file_name)
# add your model's MetaData object here
# for 'autogenerate' support
# from myapp import Base
# target_metadata = Base.metadata
# Exemplo: Se você tem um models.py na camada de infraestrutura
from src.dev_platform.infrastructure.database.models import (
) # Ajuste este import para seu modelo base
target_metadata = Base.metadata
# other values from the config, defined by the needs of env.py,
# can be acquired:
# my_important_option = config.get_main_option("my_important_option")
# ... etc.
# --- Começo da Modificação para usar sua CONFIG ---
def get_database_url_from_project_config():
  try:
     # Acesse a URL do banco de dados diretamente da sua instância CONFIG
     # Isso garante que a URL seja carregada dos arquivos .env corretamente.
       CONFIG.sync database url
     ) # Use sync_database_url para Alembic, pois ele é síncrono.
  except ConfigurationException as e:
```

```
f"ERRO: Não foi possível obter DATABASE_URL da configuração do projeto: {e}"
     # Isso é um erro fatal para o Alembic, então re-lançar ou sair.
     sys.exit(1)
# Pega a URL do banco de dados da sua configuração customizada
database_url = get_database_url_from_project_config()
# Define a URL do banco de dados para o contexto do Alembic
config.set_main_option("sqlalchemy.url", database_url)
# --- Fim da Modificação ---
def run_migrations_offline() -> None:
  """Run migrations in 'offline' mode.
  This configures the context with just a URL
  and not an Engine, though an Engine is additionally
  permissible. By not creating an Engine, we don't even
  need a DBAPI to be available.
  Calls to context.execute() here emit the given string to the
  script output.
  .....
  url = config.get_main_option("sqlalchemy.url")
  context.configure(
     url=url,
     target_metadata=target_metadata,
    literal binds=True,
     dialect_opts={"paramstyle": "named"},
  with context.begin_transaction():
     context.run_migrations()
def run_migrations_online() -> None:
  """Run migrations in 'online' mode.
  In this scenario we need to create an Engine
  and associate a connection with the context.
  # config.url já está definido pelo get_database_url_from_project_config() acima
  connectable = engine_from_config(
     CONFIG.get_section_arg(config.config_ini_section),
     prefix="sqlalchemy.",
     poolclass=pool.NullPool,
  )
  with connectable.connect() as connection:
     context.configure(connection=connection, target_metadata=target_metadata)
    with context.begin_transaction():
       context.run_migrations()
if context.is_offline_mode():
  run_migrations_offline()
else:
  run_migrations_online()
```

print(

#### 14. Arquivo: exceptions.py

```
# ./src/dev_platform/domain/user/exceptions.py
from datetime import datetime
from typing import Optional, Dict, Any
# Application layer exceptions
class ApplicationException(Exception):
  """Base exception for application layer errors."""
  def __init__(self, message: str, original_exception: Optional[Exception] = None):
     self.message = message
     self.original exception = original exception
     self.timestamp = datetime.now()
     super().__init__(self.message)
class UseCaseException(ApplicationException):
  """Raised when a use case execution fails.""
  def __init__(
     self,
     use_case_name: str,
     reason: str.
     original_exception: Optional[Exception] = None,
  ):
     self.use_case_name = use_case_name
     self.reason = reason
     super().__init__(
       message=f"Use case '{use_case_name}' failed: {reason}",
       original_exception=original_exception,
     )
# Infrastructure layer exceptions
class InfrastructureException(Exception):
  """Base exception for infrastructure layer errors."""
  def __init__(
     self,
     message: str,
     component: str,
     original_exception: Optional[Exception] = None,
  ):
     self.message = message
     self.component = component
     self.original_exception = original_exception
     self.timestamp = datetime.now()
     super().__init__(self.message)
  def to_dict(self) -> Dict[str, Any]:
     """Convert exception to dictionary for logging/serialization."""
       "message": self.message,
       "component": self.component,
       "timestamp": self.timestamp.isoformat(),
       "original_error": str(self.original_exception)
       if self.original_exception
       else None,
     }
```

```
def __init__(
     self,
     operation: str,
     reason: str,
     original_exception: Optional[Exception] = None,
  ):
     self.operation = operation
     self.reason = reason
     super().__init__(
       message=f"Database operation '{operation}' failed: {reason}",
       component="database",
       original_exception=original_exception,
     )
  def to_dict(self) -> Dict[str, Any]:
     """Extended dictionary representation for database errors."""
     base_dict = super().to_dict()
     base_dict.update({"operation": self.operation, "reason": self.reason})
     return base_dict
class ConfigurationException(InfrastructureException):
  """Raised when configuration is invalid or missing."""
  def __init__(self, config_key: str, reason: str):
     self.config_key = config_key
     self.reason = reason
     super().__init__(
       message=f"Configuration error for '{config_key}': {reason}",
       component="configuration",
     )
class CacheException(InfrastructureException):
  """Raised when cache operations fail."""
  def __init__(
     self,
     operation: str,
     key: str,
     reason: str,
     original_exception: Optional[Exception] = None,
  ):
     self.operation = operation
     self.key = key
     self.reason = reason
     super().__init__(
       message=f"Cache {operation} failed for key '{key}': {reason}",
       component="cache",
       original_exception=original_exception,
     )
# Repository-specific exceptions
class RepositoryException(InfrastructureException):
  """Base exception for repository layer errors."""
  def __init__(
     self,
     repository_name: str,
     operation: str,
     reason: str,
     original_exception: Optional[Exception] = None,
     self.repository_name = repository_name
```

```
self.operation = operation
     self.reason = reason
     super().__init__(
       message=f"Repository '{repository_name}' {operation} failed: {reason}",
       component="repository",
       original_exception=original_exception,
     )
class DataIntegrityException(RepositoryException):
  """Raised when data integrity constraints are violated."""
  def __init__(
     self,
     constraint_name: str,
     details: str,
     original_exception: Optional[Exception] = None,
  ):
     self.constraint_name = constraint_name
     self.details = details
     super().__init__(
       repository_name="database",
       operation="constraint_validation",
       reason=f"Constraint '{constraint_name}' violated: {details}",
       original_exception=original_exception,
class DataCorruptionException(RepositoryException):
  """Raised when data corruption is detected.""
  def __init__(self, entity_type: str, entity_id: str, corruption_details: str):
     self.entity_type = entity_type
     self.entity_id = entity_id
     self.corruption_details = corruption_details
     super(). init (
       repository_name="database",
       operation="data_validation",
       reason=f"{entity_type} {entity_id} has corrupted data: {corruption_details}",
     )
# Exceções Específicas do Domínio
class DomainException(Exception):
  """Base exception for all domain-related errors."""
  def __init__(
     self,
     message: str,
     error_code: Optional[str] = None,
     details: Optional[Dict[str, Any]] = None,
  ):
     self.message = message
     self.error_code = error_code or self.__class__.__name__
     self.details = details or {}
     self.timestamp = datetime.now()
     super().__init__(self.message)
  def to_dict(self) -> Dict[str, Any]:
     return {
        "error_code": self.error_code,
       "message": self.message,
       "details": self.details,
        "timestamp": self.timestamp.isoformat(),
     }
```

```
"""Raised when trying to create a user with an email that already exists."""
  def __init__(self, email: str):
     self.email = email
     super().__init__(
       message=f"User with email '{email}' already exists",
       error_code="USER_ALREADY_EXISTS",
       details={"email": email},
     )
class UserNotFoundException(DomainException):
  """Raised when a user cannot be found.""
  def __init__(self, identifier: str, identifier_type: str = "id"):
     self.identifier = identifier
     self.identifier_type = identifier_type
     super().__init__(
       message=f"User not found with {identifier_type}: {identifier}",
       error_code="USER_NOT_FOUND",
       details={"identifier": identifier, "identifier_type": identifier_type},
class InvalidUserDataException(DomainException):
  """Raised when user data fails validation.""
  def __init__(self, field: str, value: Any, reason: str):
     self.field = field
     self.value = value
     self.reason = reason
     super().__init__(
       message=f"Invalid {field}: {reason}",
       error code="INVALID USER DATA",
       details={"field": field, "value": str(value), "reason": reason},
class UserValidationException(DomainException):
  """Raised when user business rules validation fails."""
  def __init__(self, validation_errors: Dict[str, str]):
     self.validation_errors = validation_errors
     errors_summary = ", ".join(
       [f"{field}: {error}" for field, error in validation_errors.items()]
     super().__init__(
       message=f"User validation failed: {errors_summary}",
       error_code="USER_VALIDATION_FAILED",
       details={"validation_errors": validation_errors},
     )
class EmailDomainNotAllowedException(DomainException):
  """Raised when email domain is not in allowed list."""
  def __init__(self, email: str, domain: str, allowed_domains: list):
     self.email = email
     self.domain = domain
     self.allowed domains = allowed domains
       message=f"Email domain '{domain}' is not allowed. Allowed domains: {', '.join(allowed_domains)}",
       error_code="EMAIL_DOMAIN_NOT_ALLOWED",
       details={
```

class UserAlreadyExistsException(DomainException):

```
"email": email,
          "domain": domain,
          "allowed_domains": allowed_domains,
       },
    )
class UserOperationException(DomainException):
  """Raised when a user operation fails."""
  def __init__(self, operation: str, user_id: int, reason: str):
     self.operation = operation
     self.user_id = user_id
     self.reason = reason
     super().__init__(
       message=f"Failed to {operation} user {user_id}: {reason}",
       error_code="USER_OPERATION_FAILED",
       details={"operation": operation, "user_id": user_id, "reason": reason},
    )
# Compatibility aliases (deprecated, use specific exceptions above)
class DomainError(DomainException):
  """Exception for domain-related errors. DEPRECATED: Use DomainException instead."""
  def __init__(self, message: str):
     import warnings
     warnings.warn(
       "DomainError is deprecated. Use DomainException instead.",
       DeprecationWarning,
       stacklevel=2,
    )
    super().__init__(message)
class ValidationException(DomainException):
  """Exception for validation-related errors. DEPRECATED: Use UserValidationException instead."""
  def __init__(self, message: str):
    import warnings
     warnings.warn(
       "ValidationException is deprecated. Use UserValidationException instead.",
       DeprecationWarning,
       stacklevel=2,
     super().__init__(message)
```

### 15. Arquivo: interfaces.py

#./src/dev\_platform/domain/user/interfaces.py

```
from abc import ABC, abstractmethod
from typing import List, Optional
from dev_platform.domain.user.entities import User
class UserRepository(ABC):
  @abstractmethod
  async def save(self, user: User) -> User:
    pass
  @abstractmethod
  async def find_by_email(self, email: str) -> Optional[User]:
    pass
  @abstractmethod
  async def find_all(self) -> List[User]:
    pass
  @abstractmethod
  async def find_by_id(self, user_id: int) -> Optional[User]:
    pass
  @abstractmethod
  async def delete(self, user_id: int) -> bool:
    pass
  @abstractmethod
  async def find_by_name_contains(self, name_part: str) -> List[User]:
    pass
  @abstractmethod
  async def count(self) -> int:
    pass
```

### 16. Arquivo: main.py

```
# ./src/dev_platform/main.py
import click
# Importe user_cli do user_commands (renomeado para evitar conflito)
from dev_platform.interface.cli.user_commands import cli as user_cli

# Cria um grupo Click principal
@click.group()
def main_cli():
    """CLI para o DEV Platform."""
    pass

# Adiciona os comandos de usuário como um subgrupo 'user'
main_cli.add_command(user_cli, name="user")

if __name__ == "__main__":
    main_cli()
```

#### 17. Arquivo: mkdocs.yml

```
site_name: Dev Platform
site_description: Descrição do seu projeto
site_author: Seu Nome
site_url: https://exemplo.com/
repo_name: seu-usuario/seu-projeto
repo_url: https://github.com/seu-usuario/seu-projeto
theme:
 name: material
 features:
  - navigation.instant
  - navigation.tracking
  - navigation.expand
  - navigation.indexes
  - navigation.top
  - search.highlight
  - search.share
 palette:
  - media: "(prefers-color-scheme: light)"
   scheme: default
   primary: indigo
   accent: indigo
   toggle:
    icon: material/toggle-switch-off-outline
    name: Mudar para modo escuro
  - media: "(prefers-color-scheme: dark)"
   scheme: slate
   primary: indigo
   accent: indigo
   toggle:
    icon: material/toggle-switch
    name: Mudar para modo claro
markdown_extensions:
 - admonition
 - attr list
 - def_list
 - footnotes
 - md_in_html
 - pymdownx.details
 pymdownx.emoji:
   emoji_index: !!python/name:material.extensions.emoji.twemoji
   emoji_generator: !!python/name:material.extensions.emoji.to_svg
 - pymdownx.highlight:
   anchor_linenums: true
 - pymdownx.inlinehilite
 - pymdownx.snippets
 - pymdownx.superfences
 - pymdownx.tabbed:
   alternate_style: true
 - pymdownx.tasklist:
   custom_checkbox: true
 - tables
 - toc:
   permalink: true
plugins:
 - search
 - mkdocstrings:
   handlers:
    python:
     paths: [src] # Onde buscar pelo código fonte
```

options:

docstring\_style: google show\_source: true show\_submodules: true

#### nav:

- Início: index.md
- Guia do Usuário:
- user-guide/getting-started.md
- user-guide/advanced-usage.md
- Documentação da API:
- Visão Geral: api/index.md
- Application: api/application.md
- Domain: api/domain.md
- Infrastructure: api/infrastructure.md
- Interface: api/interface.md
- Shared: api/shared.md
- Desenvolvimento:
- development/contributing.md
- development/architecture.md
- Changelog: changelog.md

#### extra:

#### social:

- icon: fontawesome/brands/github link: https://github.com/seu-usuario
- icon: fontawesome/brands/twitter link: https://twitter.com/seu-usuario
- icon: fontawesome/brands/linkedin link: https://linkedin.com/in/seu-usuario

copyright: Copyright © 2025 Pereira Dev

### 18. Arquivo: models.py

```
# ./src/dev_platform/infrastructure/database/models.py
from sqlalchemy import Column, Integer, String
from sqlalchemy.orm import declarative_base

Base = declarative_base()

class UserModel(Base):
    __tablename__ = "users"
    id = Column(Integer, primary_key=True, index=True)
    name = Column(String(100), nullable=False)
    email = Column(String(100), nullable=False, unique=True)
```

## 19. Arquivo: mypy.ini

[mypy]
ignore\_missing\_imports = True
plugins = pydantic.mypy,sqlalchemy.ext.mypy.plugin
python\_version = 3.11

## 20. Arquivo: poetry.toml

[virtualenvs] in-project = true create = true

### 21. Arquivo: ports.py

```
# ./src/dev_platform/application/user/ports.py
from abc import ABC, abstractmethod
from typing import List, Optional
from dev_platform.domain.user.entities import User
from dev_platform.domain.user.interfaces import UserRepository
class UnitOfWork(ABC):
  users: UserRepository
  @abstractmethod
  async def __aenter__(self):
    pass
  @abstractmethod
  async def __aexit__(self, exc_type, exc_val, exc_tb):
  @abstractmethod
  async def commit(self):
    pass
class Logger(ABC):
  @abstractmethod
  def info(self, message: str, **kwargs):
    pass
  @abstractmethod
  def error(self, message: str, **kwargs):
    pass
  @abstractmethod
  def warning(self, message: str, **kwargs):
    pass
```

## 22. Arquivo: pyproject.toml

```
# ./pyproject.toml
[project]
name = "dev-platform"
version = "0.1.0"
description = ""
authors = [
  {name = "Sergio Pereira",email = "sergiopereira.br@hotmail.com"}
readme = "README.md"
requires-python = "> = 3.11, <4.0"
dependencies = [
  "pymysql (> = 1.1.1, < 2.0.0)",
  "aiomysql (> = 0.2.0, < 0.3.0)",
  "typer (> = 0.15.4, < 0.16.0)",
  "pydantic (>=2.11.5,<3.0.0)",
  "loguru (>=0.7.3,<0.8.0)",
  "uuid (>=1.30,<2.0)",
  "alembic (>=1.16.1,<2.0.0)",
  "sqlalchemy (>=2.0.41,<3.0.0)",
  "python-dotenv (>=1.1.0,<2.0.0)",
  "pandas (>=2.3.0,<3.0.0)",
  "cryptography (>=45.0.4, <46.0.0)",
]
[tool.poetry]
packages = [{include = "dev_platform", from = "src"}]
[tool.poetry.group.dev.dependencies]
black = "^23.0"
flake8 = "^6.0"
taskipy = "^1.14.1"
reportlab = "^4.4.1"
chardet = "^5.2.0"
pypandoc = "^1.15"
mypy = "^1.16.0"
pytest-asyncio = "^1.0.0"
types-reportlab = "^4.4.1.20250602"
matplotlib = "^3.10.3"
numpy = "^2.3.0"
python-dateutil = "^2.9.0.post0"
[tool.poetry.group.docs.dependencies]
mkdocs = "^1.6.1"
pymdown-extensions = "^10.15"
mkdocstrings = "^0.29.1"
mkdocstrings-python = "^1.16.10"
sphinx = ^{\circ}6.0
sphinx-rtd-theme = "^1.0"
mkdocs-material = "^9.6.14"
[tool.poetry.group.test.dependencies]
pytest = "^8.3.5"
[build-system]
requires = ["poetry-core>=2.0.0,<3.0.0"]
build-backend = "poetry.core.masonry.api"
# Configuração opcional para definir o script principal
[tool.poetry.scripts]
dev-platform = "dev_platform.main:main" # Isso cria um comando executável
docs-serve = "mkdocs:serve" # Iniciar servidor de documentação local
docs-build = "mkdocs:build" # Construir a documentação estática
```

```
[tool.taskipy.tasks]
list = "poetry run python -m ./src/dev_platform/main.py user list-users"
clean = "pwsh -Command ./scripts/tools/del_folderes.ps1 './src' '__pycache__'"
stack = "pwsh -Command ./scripts/tools/stack_files.ps1 './src' 'py'"
```

[tool.mypy] python\_version = "3.11" plugins = "pydantic.mypy"

# 23. Arquivo: README.md

<Arquivo vazio ou sem conteúdo legível>

## 24. Arquivo: repositories.py

# ./src/dev\_platform/infrastructure/database/repositories.py

```
from typing import List, Optional
from sqlalchemy.ext.asyncio import AsyncSession
from sqlalchemy.future import select
from sqlalchemy import delete, func
from sqlalchemy.exc import SQLAlchemyError, IntegrityError
from dev_platform.domain.user.interfaces import UserRepository
from dev_platform.domain.user.entities import User
from dev_platform.domain.user.value_objects import UserName, Email
from dev_platform.domain.user.exceptions import (
  DatabaseException.
  UserAlreadyExistsException,
  UserNotFoundException,
from dev_platform.infrastructure.database.models import UserModel
class SQLUserRepository(UserRepository):
  def __init__(self, session: AsyncSession):
     self._session = session
  def_handle_database_error(self, operation: str, error: Exception, **context):
      ""Centralized error handling for database operations."
     if isinstance(error, IntegrityError):
       # Check if it's a unique constraint violation
       if (
          "email" in str(error.orig).lower()
          and "unique" in str(error.orig).lower()
          email = context.get("email", "unknown")
          raise UserAlreadyExistsException(email)
     # Log context information for debugging
     context_str = ", ".join([f"{k}={v}" for k, v in context.items()])
     error_msg = f"{operation} failed"
     if context str:
       error_msg += f" ({context_str})"
     raise DatabaseException(
       operation=operation, reason=str(error), original_exception=error
  def _convert_to_domain_user(self, db_user: UserModel) -> User:
      ""Convert database model to domain entity."""
     try:
       return User(
          id=db_user.id, name=UserName(db_user.name), email=Email(db_user.email)
     except ValueError as e:
       # This should not happen if database constraints are properly set
       raise DatabaseException(
          operation="data_conversion",
          reason=f"Invalid data in database: {str(e)}",
          original_exception=e,
       )
  async def save(self, user: User) -> User:
     """Save a user to the database."""
     try:
       if user.id is None:
          # Create new user
          db_user = UserModel(name=user.name.value, email=user.email.value)
          self. session.add(db_user)
```

```
await self._session.flush()
       # Return user with the generated ID
       return User(id=db_user.id, name=user.name, email=user.email)
     else:
       # Update existing user
       result = await self._session.execute(
          select(UserModel).where(UserModel.id == user.id)
       db_user = result.scalars().first()
       if not db_user:
          raise UserNotFoundException(str(user.id))
       db_user.name = user.name.value
       db_user.email = user.email.value
       await self._session.flush()
       return User(id=db_user.id, name=user.name, email=user.email)
  except UserNotFoundException:
     # Re-raise domain exceptions as-is
  except UserAlreadyExistsException:
     # Re-raise domain exceptions as-is
  except SQLAlchemyError as e:
     self._handle_database_error(
       operation="save_user", error=e, user_id=user.id, email=user.email.value
  except Exception as e:
     self._handle_database_error(
       operation="save_user", error=e, user_id=user.id, email=user.email.value
async def find_by_email(self, email: str) -> Optional[User]:
   ""Find a user by email address.""
  try:
     result = await self._session.execute(
       select(UserModel).where(UserModel.email == email)
     db_user = result.scalars().first()
     if db_user:
       return self._convert_to_domain_user(db_user)
     return None
  except SQLAlchemyError as e:
     self._handle_database_error(operation="find_by_email", error=e, email=email)
  except Exception as e:
     self._handle_database_error(operation="find_by_email", error=e, email=email)
  return None
async def find_all(self) -> List[User]:
  """Find all users in the database."""
     result = await self._session.execute(select(UserModel))
     db_users = result.scalars().all()
     return [self._convert_to_domain_user(db_user) for db_user in db_users]
  except SQLAlchemyError as e:
     self._handle_database_error(operation="find_all_users", error=e)
  except Exception as e:
     self._handle_database_error(operation="find_all_users", error=e)
```

```
return (
     ) # Nota de teste: Retornar None aqui pode ser problemático, pois o método deve retornar uma list
a vazia se não houver usuários. Considere retornar uma lista vazia em vez de None.
  async def find_by_id(self, user_id: int) -> Optional[User]:
     """Find a user by ID."""
     try:
       result = await self._session.execute(
          select(UserModel).where(UserModel.id == user_id)
       db_user = result.scalars().first()
       if db_user:
          return self._convert_to_domain_user(db_user)
       return None
     except SQLAlchemyError as e:
       self. handle database error(
          operation="find_by_id", error=e, user_id=user_id
     except Exception as e:
       self._handle_database_error(
          operation="find_by_id", error=e, user_id=user_id
     return None
  async def find_by_ids(self, user_ids: List[int]) -> List[User]:
     result = await self._session.execute(
       select(UserModel).where(UserModel.id.in_(user_ids))
     if result is None:
       return [] # Nota de teste: Verificar resultado
     return [self._convert_to_domain_user(u) for u in result.scalars().all()]
  async def delete(self, user_id: int) -> bool:
     """Delete a user by ID."""
       # First check if user exists
       existing_user = await self.find_by_id(user_id)
       if not existing_user:
          raise UserNotFoundException(str(user_id))
       # Perform deletion
       result = await self._session.execute(
          delete(UserModel).where(UserModel.id == user_id)
       success = result.rowcount > 0
       if success:
          await self._session.flush()
       return success
     except UserNotFoundException:
       # Re-raise domain exceptions as-is
     except SQLAlchemyError as e:
       self. handle_database_error(
          operation="delete_user", error=e, user_id=user_id
     except Exception as e:
       self._handle_database_error(
          operation="delete_user", error=e, user_id=user_id
```

```
) # Nota de teste: Retornar False se a exclusão falhar, o que é mais intuitivo do que retornar None
     return False
  async def find_by_name_contains(self, name_part: str) -> List[User]:
     """Find users whose name contains the given string."""
       result = await self. session.execute(
          select(UserModel).where(UserModel.name.contains(name_part))
       db_users = result.scalars().all()
       return [self. convert to domain user(db user) for db user in db users]
     except SQLAlchemyError as e:
       self. handle_database_error(
          operation="find_by_name_contains", error=e, name_part=name_part
     except Exception as e:
       self._handle_database_error(
          operation="find_by_name_contains", error=e, name_part=name_part
     return []
  async def count(self) -> int: # Nota
      ""Count total number of users."""
     try:
       result = await self._session.execute(select(func.count(UserModel.id)))
       count = result.scalar()
       return count if count is not None else 0
     except SQLAlchemyError as e:
       self._handle_database_error(operation="count_users", error=e)
     except Exception as e:
       self._handle_database_error(operation="count_users", error=e)
     return 0 # Nota de teste: Retornar 0 se a contagem falhar, o que é mais intuitivo do que retornar No
ne.
class RepositoryExceptionHandler:
  """Utility class for handling repository exceptions consistently."""
  @staticmethod
  def handle_sqlalchemy_error(operation: str, error: SQLAlchemyError, **context):
     """Handle SQLAlchemy specific errors.""
     if isinstance(error, IntegrityError):
          "email" in str(error.orig).lower()
          and "unique" in str(error.orig).lower()
       ):
          email = context.get("email", "unknown")
          raise UserAlreadyExistsException(email)
     context_str = ", ".join([f"{k}={v}" for k, v in context.items()])
     error_msg = f"{operation} failed"
     if context_str:
       error_msg += f" ({context_str})"
     raise DatabaseException(
       operation=operation, reason=str(error), original_exception=error
     )
  @staticmethod
  def handle_generic_error(operation: str, error: Exception, **context):
```

```
"""Handle generic errors."""
context_str = ", ".join([f"{k}={v}" for k, v in context.items()])
error_msg = f"{operation} failed"
if context_str:
    error_msg += f" ({context_str})"

raise DatabaseException(
    operation=operation, reason=str(error), original_exception=error
)
```

## 25. Arquivo: services.py

```
# ./src/dev_platform/domain/user/services.py
from abc import ABC, abstractmethod
from typing import List, Dict, Optional, Set
import re
from datetime import datetime, timedelta
from dev_platform.infrastructure.config import CONFIG
from dev_platform.domain.user.interfaces import UserRepository
from dev_platform.domain.user.entities import User
from dev_platform.domain.user.exceptions import (
  UserAlreadyExistsException,
  UserNotFoundException.
  EmailDomainNotAllowedException,
  UserValidationException,
  InvalidUserDataException,
)
class UserUniquenessService:
  """Service focused on uniqueness validation."""
  def __init__(self, user_repository):
     self._repository = user_repository
  async def ensure email is unique(
     self, email: str, exclude_user_id: Optional[int] = None
  ) -> None:
     existing_user = await self._repository.find_by_email(email)
     if existing_user and (
       exclude_user_id is None or existing_user.id != exclude_user_id
       # from domain.user.exceptions import UserAlreadyExistsException
       raise UserAlreadyExistsException(email)
class ValidationRule(ABC):
  """Base class for validation rules."""
  @abstractmethod
  async def validate(self, user: User) -> Optional[str]:
     Validate user according to this rule.
     Returns None if valid, error message if invalid.
     pass
  @property
  @abstractmethod
  def rule_name(self) -> str:
     pass
class EmailDomainValidationRule(ValidationRule):
  """Validates that email domain is in allowed list."""
  def __init__(self, allowed_domains: List[str]):
     self.allowed_domains = set(domain.lower() for domain in allowed_domains)
  async def validate(self, user: User) -> Optional[str]:
     email_domain = user.email.value.split("@")[1].lower()
     if email_domain not in self.allowed_domains:
       return f"Email domain '{email_domain}' is not allowed. Allowed domains: {', '.join(self.allowed_dom
    return None
```

```
@property
  def rule_name(self) -> str:
     return "email_domain_validation"
class NameProfanityValidationRule(ValidationRule):
  """Validates that name doesn't contain profanity."""
  def __init__(self, forbidden_words: List[str]):
     self.forbidden_words = [word.lower() for word in forbidden_words]
  async def validate(self, user: User) -> Optional[str]:
     name_lower = user.name.value.lower()
     for word in self.forbidden_words:
       if word in name_lower:
          return f"Name contains forbidden word: {word}"
     return None
  @property
  def rule_name(self) -> str:
     return "name_profanity_validation"
class EmailFormatAdvancedValidationRule(ValidationRule):
  """Advanced email format validation beyond basic regex."""
  def __init__(self):
     # More restrictive email validation
     self.pattern = re.compile(
       r"^[a-zA-Z0-9]([a-zA-Z0-9._-]*[a-zA-Z0-9])?@[a-zA-Z0-9]([a-zA-Z0-9.-]*[a-zA-Z0-9])?\.[a-zA-Z]{2,}
$"
  async def validate(self, user: User) -> Optional[str]:
     email = user.email.value
     # Check basic format
     if not self.pattern.match(email):
       return "Email format is invalid"
     # Check for consecutive dots
     if ".." in email:
       return "Email cannot contain consecutive dots"
     # Check for valid length
     if len(email) > 254:
       return "Email is too long (max 254 characters)"
     local_part, domain_part = email.split("@")
     # Check local part length
     if len(local_part) > 64:
       return "Email local part is too long (max 64 characters)"
     # Check domain part
     if len(domain_part) > 253:
       return "Email domain part is too long (max 253 characters)"
     return None
  @property
  def rule_name(self) -> str:
     return "email_format_advanced_validation"
```

```
class NameContentValidationRule(ValidationRule):
  """Validates name content and format."""
  def __init__(self, allowed_chars: Optional[Set[str]] = None):
     if allowed chars is None:
       allowed_chars = set(
          "abcdefghijklmnopgrstuvwxyzABCDEFGHIJKLMNOPQRSTUVWXYZ -'àáâãèéêìiíìòóôõùúûçÀÁÂÃÈ
ÉÊÌÍÎÒÓÔÕÙÚÛC"
       ) # Carreque de config externa
     self.allowed_chars = allowed_chars
  async def validate(self, user: User) -> Optional[str]:
     name = user.name.value
     # Check for only whitespace
     if name.strip() != name:
       return "Name cannot start or end with whitespace"
     # Check for excessive whitespace
     if " " in name:
       return "Name cannot contain consecutive spaces"
     # Check for numbers
     if any(char.isdigit() for char in name):
       return "Name cannot contain numbers"
     # Check for special characters (allow only letters, spaces, hyphens, apostrophes)
     if not all(char in self.allowed_chars for char in name):
       invalid_chars = [char for char in name if char not in self.allowed_chars]
       return f"Name contains invalid characters: {', '.join(set(invalid_chars))}"
     # Check minimum word count
     words = name.split()
     if len(words) < 2:
       return "Name must contain at least first and last name"
     # Check each word length
     for word in words:
       if len(word) < 2:
          return "Each name part must be at least 2 characters long"
     return None
  @property
  def rule_name(self) -> str:
     return "name_content_validation"
class BusinessHoursValidationRule(ValidationRule):
  """Example rule that validates based on business hours."""
  def __init__(self, business_hours_only: bool = False):
     self.business_hours_only = business_hours_only
  async def validate(self, user: User) -> Optional[str]:
     if not self.business_hours_only:
       return None
    now = datetime.now()
     # Check if it's business hours (9 AM to 5 PM, Monday to Friday)
     if now.weekday() >= 5: # Saturday or Sunday
       return "User registration only allowed during business days"
     if now.hour < 9 or now.hour >= 17:
       return "User registration only allowed during business hours (9 AM - 5 PM)"
```

```
return None
  @property
  def rule_name(self) -> str:
     return "business_hours_validation"
class UserDomainService:
  """Service for complex user domain validations and business rules."""
  def __init__(self, user_repository, validation_rules: Optional[List] = None):
     self._repository = user_repository
     self._validation_rules = validation_rules or []
     self._setup_default_rules()
  def _setup_default_rules(self):
     """Setup default validation rules if none provided."""
     if not self._validation_rules:
       self._validation_rules = [
          EmailFormatAdvancedValidationRule(),
          NameContentValidationRule(),
          # Add more default rules as needed
       ]
  def add_validation_rule(self, rule: ValidationRule):
     """Add a custom validation rule.""
     self._validation_rules.append(rule)
  def remove_validation_rule(self, rule_name: str):
     """Remove a validation rule by name."""
     self._validation_rules = [
       rule for rule in self._validation_rules if rule.rule_name != rule_name
  async def validate_business_rules(self, user: User) -> None:
     Validate all business rules for a user.
     Raises UserValidationException if any rule fails.
     validation_errors = {}
     # Check uniqueness first
       await self._validate_unique_email(user.email.value)
     except UserAlreadyExistsException as e:
       validation_errors["email"] = e.message
     # Run all validation rules
     for rule in self._validation_rules:
       try:
          error_message = await rule.validate(user)
          if error_message:
             validation_errors[rule.rule_name] = error_message
       except Exception as e:
          validation_errors[rule.rule_name] = f"Validation rule failed: {str(e)}"
     # If there are validation errors, raise exception
     if validation_errors:
       raise UserValidationException(validation_errors)
  async def_validate_unique_email(self, email: str):
     """Validate that email is unique in the system."""
     existing_user = await self._repository.find_by_email(email)
     if existing_user:
       raise UserAlreadyExistsException(email)
```

```
async def validate_user_update(self, user_id: int, updated_user: User) -> None:
  Validate user update, checking uniqueness only if email changed.
  validation_errors = {}
  # Get current user
  current_user = await self._repository.find_by_id(user_id)
  if not current user:
     raise UserNotFoundException(str(user_id))
  # Check email uniqueness only if email changed
  if current_user.email.value != updated_user.email.value:
       await self._validate_unique_email(updated_user.email.value)
     except UserAlreadyExistsException as e:
       validation_errors["email"] = e.message
  # Run validation rules
  for rule in self. validation rules:
     try:
       error_message = await rule.validate(updated_user)
       if error_message:
          validation_errors[rule.rule_name] = error_message
     except Exception as e:
       validation_errors[rule.rule_name] = f"Validation rule failed: {str(e)}"
  if validation_errors:
     raise UserValidationException(validation_errors)
def get_validation_summary(self) -> Dict[str, str]:
   """Get summary of all active validation rules."""
  return {
     rule.rule_name: rule.__class__.__doc__ or "No description available"
     for rule in self._validation_rules
  }
async def validate_user_creation_constraints(self, user: User) -> None:
  Validate constraints specific to user creation.
  This can include rate limiting, domain restrictions, etc.
  validation_errors = {}
  # Example: Check if we've reached user limit for the day
  # This is just an example - you'd implement based on your business rules
     current_count = await self._repository.count()
     if current_count >= 10000: # Example limit
       validation_errors["system_limit"] = "Maximum number of users reached"
  except Exception as e:
     validation_errors[
        "system_check'
     ] = f"Unable to verify system constraints: {str(e)}"
  if validation_errors:
     raise UserValidationException(validation_errors)
async def validate_business_domain_rules(
  self, user: User, domain_whitelist: Optional[List[str]] = None
) -> None:
  Validate business-specific domain rules.
  if domain_whitelist:
     email_domain = user.email.value.split("@")[1].lower()
```

```
if email_domain not in [d.lower() for d in domain_whitelist]:
          raise EmailDomainNotAllowedException(
            user.email.value, email_domain, domain_whitelist
class UserAnalyticsService:
  """Service for user analytics and reporting."""
  def __init__(self, user_repository):
     self. repository = user repository
  async def get_user_statistics(self) -> Dict[str, int]:
     """Get basic user statistics."""
       total_users = await self._repository.count()
       # You could add more analytics here
       return {
          "total_users": total_users,
          # Add more metrics as needed
     except Exception as e:
       raise RuntimeError(f"Failed to get user statistics: {str(e)}")
  async def find_users_by_domain(self, domain: str) -> List[User]:
     ""Find all users with emails from a specific domain."'
     try:
       all_users = await self._repository.find_all()
       return [
          user
          for user in all_users
          if user.email.value.split("@")[1].lower() == domain.lower()
       1
     except Exception as e:
       raise RuntimeError(f"Failed to find users by domain: {str(e)}")
# Factory for creating domain services with common configurations
class DomainServiceFactory:
  """Factory for creating domain services with common configurations."""
  def __init__(self):
     pass # Permite instanciação
  def create_user_domain_service(
     self,
     user_repository,
     enable_profanity_filter: bool = False,
     allowed_domains: Optional[List[str]] = None,
     business_hours_only: bool = False,
  ) -> UserDomainService:
     """Create a UserDomainService with common rule configurations."""
     rules = ["", EmailFormatAdvancedValidationRule(), NameContentValidationRule()]
     if enable_profanity_filter:
       # Add common profanity words - in production, load from config/database
       # forbidden_words = ["badword1", "badword2"] # Replace with actual list
       # rules.append(NameProfanityValidationRule(forbidden_words))
       # Carregar palavras proibidas da configuração
       # O.env.production [1] já tem VALIDATION_FORBIDDEN_WORDS como string separada por vírgul
as
       forbidden_words_str = CONFIG.get("validation.forbidden_words", "")
       forbidden_words = [word.strip() for word in
       forbidden_words_str.split(',') if word.strip()]
```

```
if not forbidden_words:
    print("AVISO: Lista de palavras proibidas vazia na configuração.")

if allowed_domains:
    rules.append(EmailDomainValidationRule(allowed_domains))

if business_hours_only:
    rules.append(BusinessHoursValidationRule(business_hours_only))

return UserDomainService(user_repository, rules)

def create_analytics_service(self, user_repository) -> UserAnalyticsService:
    """Create a UserAnalyticsService("""
    return UserAnalyticsService(user_repository)
```

## 26. Arquivo: session.py

```
# ./src/dev_platform/infrastructure/database/session.py
from contextlib import asynccontextmanager
from typing import AsyncGenerator, Optional
from sqlalchemy import create_engine
from sglalchemy.orm import sessionmaker
from sqlalchemy.ext.asyncio import create_async_engine, AsyncSession, async_sessionmaker
from dev_platform.infrastructure.config import CONFIG
class DatabaseSessionManager:
  """Gerenciador centralizado de sessões de banco de dados."""
  def __init__(self):
     self._async_engine = None
     self._sync_engine = None
     self._async_session_factory = None
     self._sync_session_factory = None
     self._initialize_engines()
  def _initialize_engines(self):
     ""Inicializa os engines síncronos e assíncronos."""
     # Configurações do pool
     pool_config = {
       "pool_size": CONFIG.get("database.pool_size", 5),
       "max_overflow": CONFIG.get("database.max_overflow", 10),
        "pool_pre_ping": CONFIG.get("database.pool_pre_ping", True),
     # Engine assíncrono
     async_url = CONFIG.get("DATABASE_URL")
     self._async_engine = create_async_engine(
       async_url, echo=CONFIG.get("database.echo", False), **pool_config
     # Session factory assíncrona
     self._async_session_factory = async_sessionmaker(
       bind=self._async_engine, class_=AsyncSession, expire_on_commit=False
     # Engine síncrono (se necessário para migrações ou outras operações)
     if not async_url.startswith(
       "sqlite+aiosqlite"
     ): # SQLite não precisa de engine síncrono separado
       sync_url = CONFIG.get("DATABASE_URL")
       self._sync_engine = create_engine(
         sync_url, echo=CONFIG.get("database.echo", False), **pool_config
       self._sync_session_factory = sessionmaker(
         bind=self._sync_engine, autocommit=False, autoflush=False
  @asynccontextmanager
  async def get_async_session(self) -> AsyncGenerator[AsyncSession, None]:
     """Context manager para sessões assíncronas de banco de dados."""
     if self._async_session_factory is None:
       raise RuntimeError("Async session factory is not initialized")
     async with self._async_session_factory() as session:
       try:
         yield session
         await session.commit()
       except Exception:
         await session.rollback()
```

```
def get_sync_session(self):
     """Obtém uma sessão síncrona (para migrações, etc.)."""
     if not self._sync_session_factory:
       raise RuntimeError("Sync session not available for this database type")
     return self._sync_session_factory()
  async def close_async_engine(self):
     """Fecha o engine assíncrono."""
     if self. async engine:
       await self. async_engine.dispose()
  def close_sync_engine(self):
     """Fecha o engine síncrono."""
    if self._sync_engine:
       self._sync_engine.dispose()
  @property
  def async_engine(self):
     """Propriedade para acessar o engine assíncrono."""
    return self. async engine
  @property
  def sync_engine(self):
     """Propriedade para acessar o engine síncrono."""
     return self._sync_engine
# Instância global do gerenciador de sessões
db_manager = DatabaseSessionManager()
# Funções de conveniência para compatibilidade
async def get_async_session():
  """Função de conveniência para obter sessão assíncrona."""
  if db_manager_async_session_factory is None:
     raise RuntimeError("Async session factory is not initialized")
  async with db_manager.get_async_session() as session:
    yield session
def get_sync_session():
  """Função de conveniência para obter sessão síncrona."""
  return db_manager.get_sync_session()
# Aliases para compatibilidade com código existente
AsyncSessionLocal = db_manager_async_session_factory
if db_manager._sync_session_factory:
  SessionLocal = db_manager._sync_session_factory
```

# 27. Arquivo: settings.json

```
{
   "python.terminal.activateEnvironment": true,
   "python.defaultInterpreterPath": "${workspaceFolder}/dev_platform/.venv/Scripts/python.exe",
   "python.analysis.extraPaths": [
        "${workspaceFolder}/dev_platform/src"
   ]
}
```

## 28. Arquivo: structured\_logger.py

```
# src/dev_platform/infrastructure/logging/structured_logger.py
from typing import Dict, Any, Optional
import os
from uuid import uuid4
from loguru import logger
from dev_platform.infrastructure.config import CONFIG
from dev_platform.application.user.ports import Logger as LoggerPort
class StructuredLogger(LoggerPort):
  """Logger estruturado usando Loguru com suporte a níveis dinâmicos e correlação de logs."""
  def __init__(self, name: str = "DEV Platform"):
     self._name = name
     self._configure_logger()
  def _configure_logger(self):
     """Configura o logger com base no ambiente e adiciona handlers."""
     # Remover handlers padrão do Loguru
     logger.remove()
     # Obter nível de log com base no ambiente
     environment = CONFIG.get("environment", "production")
     log_level = CONFIG.get("logging.level", "INFO").upper()
log_levels = {"development": "DEBUG", "test": "DEBUG", "production": "INFO"}
     default_level = log_levels.get(environment, "INFO")
     final level = (
       log_level
       if log_level in ["DEBUG", "INFO", "WARNING", "ERROR", "CRITICAL"]
       else default_level
     # Configurar handler para console (JSON, todos os níveis)
     logger.add(
       sink="sys.stdout",
       level=final level,
       format="{time:YYYY-MM-DD HH:mm:ss.SSS} | {level} | {message} | {extra}",
       serialize=True, # Formato JSON
     )
     # Configurar handler para arquivo (apenas ERROR, com rotação)
     if not os.path.exists("logs"):
       os.makedirs("logs")
     logger.add(
       sink=f"logs/{self._name}_{{time:YYYY-MM-DD}}.log",
       level="ERROR",
       rotation="10 MB",
       retention="5 days",
       compression="zip",
       enqueue=True, # Assíncrono
  def set_correlation_id(self, correlation_id: Optional[str] = None):
     """Define um ID de correlação para rastreamento."""
     logger.contextualize(correlation_id=correlation_id or str(uuid4()))
  def info(self, message: str, **kwargs):
     """Registra uma mensagem de nível INFO."""
     logger.bind(**kwargs).info(message)
  def error(self, message: str, **kwargs):
     """Registra uma mensagem de nível ERROR."""
     logger.bind(**kwargs).error(message)
```

```
def warning(self, message: str, **kwargs):
  """Registra uma mensagem de nível WARNING."""
  logger.bind(**kwargs).warning(message)
def debug(self, message: str, **kwargs):
  """Registra uma mensagem de nível DEBUG."""
  logger.bind(**kwargs).debug(message)
def critical(self, message: str, **kwargs):
  """Registra uma mensagem de nível CRITICAL."""
  logger.bind(**kwargs).critical(message)
```

#### # NOVO MÉTODO PARA SHUTDOWN GRACIOSO DO LOGGER @staticmethod def shutdown():

Garante que todas as mensagens enfileiradas pelo Loguru sejam processadas e que os handlers sejam removidos. Isso é crucial para limpar recursos assíncronos do logger antes que o loop de eventos feche.

logger.complete() # Processa todas as mensagens enfileiradas logger.remove() # Remove todos os handlers para evitar vazamentos de recursos

## 29. Arquivo: tree.txt

```
# ./tree.txt
Listagem de caminhos de pasta para o volume Acervo
□□□□dev_platform
 □ main.py
 □□□□application
 □ □□□□user
        dtos.py
 ports.py
 use_cases.py
 □□□□domain
 □ □□□□user
 entities.py
 exceptions.py
 interfaces.py
 services.py
 value_objects.py
 □□□□infrastructure
 □ □ composition_root.py
 □ □ config.py
 □ □□□□database
 models.py
         repositories.py
 session.py
 unit_of_work.py
    □□□□logging
        structured_logger.py
 □□□□interface
   □□□□cli
       user_commands.py
```

## 30. Arquivo: unit\_of\_work.py

```
# ./src/dev_platform/infrastructure/database/unit_of_work.py
from typing import Optional, Any
from sqlalchemy.ext.asyncio import AsyncSession, create_async_engine
from sqlalchemy.orm import sessionmaker
# Importe a CONFIG global
from dev_platform.infrastructure.config import CONFIG
from dev_platform.application.user.ports import UnitOfWork
from dev_platform.domain.user.interfaces import UserRepository # noga: F401
from dev_platform.infrastructure.database.session import db_manager
from dev platform.infrastructure.database.repositories import SQLUserRepository
# Estas variáveis devem ser criadas uma única vez na aplicação.
# Poderiam estar em um módulo 'session.py' separado ou aqui,
# mas fora da classe para garantir que não sejam recriadas.
_async_engine = None
_async_session_factory = None
async def get_async_engine():
   ""Cria e retorna o engine assíncrono, garantindo que seja um singleton."""
  global _async_engine
  if _async_engine is None:
     _async_engine = create_async_engine(
       CONFIG.database_url,
       echo=CONFIG.get("DB_ECHO", "False").lower() == "true",
       pool_size=int(CONFIG.get("DB_POOL_SIZE", 10)),
       max_overflow=int(CONFIG.get("DB_MAX_OVERFLOW", 20)),
  return _async_engine
async def get_async_session_factory():
  """Cria e retorna a factory de sessão assíncrona, garantindo que seja um singleton."""
  global _async_session_factory
  if async session factory is None:
     engine = await get_async_engine() # Garante que o engine está criado
     _async_session_factory = sessionmaker(
       engine, class_=AsyncSession, expire_on_commit=False
    )
  return _async_session_factory
class SQLUnitOfWork(UnitOfWork):
  def __init__(self):
     self._session: Optional[AsyncSession] = None
     self.users: Optional[UserRepository] = None # Usar a interface do domínio
     #self.users: Optional[SQLUserRepository] = None
     self.users = SQLUserRepository(self._session) # Inicializa como None
  async def __aenter__(self):
     # Usar o gerenciador de sessões
     self._session_context = db_manager.get_async_session()
     self._session = await self._session_context.__aenter__()
     self.users = SQLUserRepository(self._session)
     return self
  async def __aexit__(self, exc_type, exc_val, exc_tb):
     if not self._session:
       return
```

```
if exc_type is None:
        await self._session.commit()
     else:
        await self._session.rollback()
  except Exception as e:
     self._logger.error(f"Error in transaction cleanup: {e}")
        await self._session.rollback()
     except:
       pass
  finally:
     try:
       await self._session.close()
        await self._session_context.__aexit__(exc_type, exc_val, exc_tb)
       self._session = None
       self.users = None
     except Exception as e:
       self._logger.error(f"Error closing session: {e}")
async def commit(self):
  if self._session:
     await self._session.commit()
async def rollback(self):
  if self._session:
     await self._session.rollback()
```

## 31. Arquivo: use\_cases.py

```
# ./src/dev_platform/application/user/use_cases.py
from typing import List
from dev_platform.application.user.ports import Logger, UnitOfWork
from dev_platform.application.user.dtos import UserCreateDTO, UserUpdateDTO
from dev_platform.domain.user.entities import User
from dev_platform.domain.user.services import DomainServiceFactory
from dev_platform.domain.user.exceptions import (
  UserValidationException,
  UserAlreadyExistsException,
  UserNotFoundException,
  DomainException,
)
class BaseUseCase:
  def __init__(self, uow: UnitOfWork, logger: Logger):
     self._uow = uow
     self._logger = logger
class CreateUserUseCase(BaseUseCase):
  # CORRIGIDO: Adicionado domain_service_factory como parâmetro
  def __init__(
     self,
     uow: UnitOfWork,
     logger: Logger,
     domain_service_factory: DomainServiceFactory,
     super().__init__(uow, logger)
     self._domain_service_factory = domain_service_factory
  async def execute(self, dto: UserCreateDTO) -> User:
     async with self._uow:
       # Gerar ID de correlação para esta operação
       self._logger.set_correlation_id()
       self._logger.info("Starting user creation", name=dto.name, email=dto.email)
       try:
         # Create user entity from DTO
         user = User.create(name=dto.name, email=dto.email)
         # Create domain service with repository access
         domain_service = (
            self._domain_service_factory.create_user_domain_service(
              self._uow.users
         # CORRIGIDO: Método correto é validate_business_rules
         await domain_service.validate_business_rules(user)
         self._logger.info("User validation passed", email=dto.email)
         # Save user
         saved_user = await self._uow.users.save(user)
         await self._uow.commit()
         self._logger.info(
            "User created successfully",
            user_id=saved_user.id,
            name=saved_user.name.value,
            email=saved_user.email.value,
```

```
)
          return saved_user
       except UserValidationException as e:
          self._logger.error(
             "User validation failed",
            email=dto.email,
            validation_errors=e.validation_errors,
          )
          raise
       except UserAlreadyExistsException as e:
          self._logger.warning(
            "Attempted to create duplicate user", email=dto.email
          )
          raise
       except DomainException as e:
          self._logger.error(
            "Domain error during user creation",
            error_code=e.error_code,
            message=e.message,
            details=e.details,
          raise
       except Exception as e:
          self._logger.error(
            "Unexpected error during user creation",
            email=dto.email,
            error=str(e),
          raise RuntimeError(f"Failed to create user: {str(e)}")
class ListUsersUseCase(BaseUseCase):
  async def execute(self) -> List[User]:
     async with self._uow:
       try:
          self._logger.info("Starting user listing")
          users = await self._uow.users.find_all()
          self._logger.info("Users retrieved successfully", count=len(users))
          return users
       except Exception as e:
          self._logger.error("Error listing users", error=str(e))
          raise RuntimeError(f"Failed to list users: {str(e)}")
class UpdateUserUseCase(BaseUseCase):
  # CORRIGIDO: Adicionado domain_service_factory como parâmetro
  def __init__(
     self,
     uow: UnitOfWork,
     logger: Logger,
     domain_service_factory: DomainServiceFactory,
  ):
     super().__init__(uow, logger)
     self._domain_service_factory = domain_service_factory
  async def execute(self, user_id: int, dto: UserUpdateDTO) -> User:
     async with self._uow:
       # Gerar ID de correlação para esta operação
       self._logger.set_correlation_id()
       self._logger.info(
```

```
"Starting user update", user_id=user_id, name=dto.name, email=dto.email
       try:
          # Check if user exists
          existing_user = await self._uow.users.find_by_id(user_id)
          if not existing user:
            raise UserNotFoundException(str(user_id))
          # Atualizar a entidade existente diretamente com os novos dados do DTO
          existing user.update details(dto.name, dto.email)
          domain service = self. domain service factory.create user domain service(self. uow.users)
          # Validar a entidade atualizada, incluindo a verificação de unicidade de e-mail se ele mudou
          await domain_service.validate_user_update(user_id, existing_user)
          # Salvar a entidade atualizada
          saved_user = await self._uow.users.save(existing_user)
          await self._uow.commit()
          self._logger.info(
            "User updated successfully",
            user_id=saved_user.id,
            name=saved user.name.value,
            email=saved_user.email.value,
          return saved_user
       except (UserValidationException, UserNotFoundException) as e:
          if isinstance(e, UserValidationException):
            self._logger.error(
               "User update validation failed",
               user_id=user_id,
               validation_errors=e.validation_errors,
            )
          else:
            self._logger.error("User not found for update", user_id=user_id)
       except DomainException as e:
          self._logger.error(
            "Domain error during user update",
            user_id=user_id,
            error_code=e.error_code,
            message=e.message,
            details=e.details,
          raise
       except Exception as e:
          self._logger.error(
            "Unexpected error during user update", user_id=user_id, error=str(e)
          raise RuntimeError(f"Failed to update user: {str(e)}")
class GetUserUseCase(BaseUseCase):
  async def execute(self, user_id: int) -> User:
     async with self._uow:
       try:
          self._logger.info("Getting user", user_id=user_id)
          user = await self._uow.users.find_by_id(user_id)
          if not user:
            raise UserNotFoundException(str(user_id))
```

```
self._logger.info("User retrieved successfully", user_id=user_id)
          return user
       except UserNotFoundException:
          self._logger.error("User not found", user_id=user_id)
          raise
       except Exception as e:
          self._logger.error("Error getting user", user_id=user_id, error=str(e))
          raise RuntimeError(f"Failed to get user: {str(e)}")
class DeleteUserUseCase(BaseUseCase):
  async def execute(self, user_id: int) -> bool:
     async with self._uow:
       try:
          self._logger.info("Starting user deletion", user_id=user_id)
          # Check if user exists
          existing_user = await self._uow.users.find_by_id(user_id)
          if not existing user:
            raise UserNotFoundException(str(user_id))
          # Perform deletion
          success = await self._uow.users.delete(user_id)
          if success:
            await self._uow.commit()
            self._logger.info("User deleted successfully", user_id=user_id)
          else:
            self._logger.warning("User deletion failed", user_id=user_id)
          return success
       except UserNotFoundException:
          self._logger.error("User not found for deletion", user_id=user_id)
          raise
       except Exception as e:
          self._logger.error("Error deleting user", user_id=user_id, error=str(e))
          raise RuntimeError(f"Failed to delete user: {str(e)}")
# Factory para criar use cases com dependências configuradas
class UseCaseFactory:
  def __init__(self, composition_root):
     self._composition_root = composition_root
  def create_user_use_case(self) -> CreateUserUseCase:
     return self._composition_root.create_user_use_case
  def list_users_use_case(self) -> ListUsersUseCase:
     return self._composition_root.list_users_use_case
  def update_user_use_case(self) -> UpdateUserUseCase:
     return self._composition_root.update_user_use_case
  def get_user_use_case(self) -> GetUserUseCase:
     return self._composition_root.get_user_use_case
  def delete_user_use_case(self) -> DeleteUserUseCase:
     return self. composition_root.delete_user_use_case
```

## 32. Arquivo: user\_commands.py

# ./src/dev\_platform/interface/cli/user\_commands.py

```
import asyncio
import click
from typing import List, Optional
from dev platform.application.user.dtos import UserCreateDTO, UserUpdateDTO, UserDTO
from dev_platform.infrastructure.composition_root import CompositionRoot
class UserCommands:
  def __init__(self):
     self._composition_root = CompositionRoot()
  async def create_user_async(self, name: str, email: str) -> str:
     try:
       use_case = self._composition_root.create_user_use_case
       dto = UserCreateDTO(name=name, email=email)
       user = await use_case.execute(dto)
       return f"User created successfully: ID {user.id}, Name: {user.name}, Email: {user.email}"
     except ValueError as e:
       return f"Validation Error: {e}"
     except Exception as e:
       return f"Error creating user: {e}"
  async def list_users_async(self) -> list:
     try:
       use case = self. composition root.list users use case
       users = await use_case.execute()
       if not users:
         return ["No users found"]
       result = []
       for user in users:
          # CORRIGIDO: Acessar .value dos value objects
          result.append(
            f"ID: {user.id}, Name: {user.name.value}, Email: {user.email.value}"
       return result
     except Exception as e:
       return [f"Error: {e}"]
  # Adicione os métodos para Update, Get, Delete se necessário, seguindo o padrão
  # Se você tiver implementado os outros comandos (update, get, delete)
  # Lembre-se de chamar .execute() neles também.
  async def update_user_async(
     self, user_id: int, name: Optional[str] = None, email: Optional[str] = None
  ) -> str:
     try:
       use_case = self._composition_root.update_user_use_case
       # Recuperar o usuário existente para preencher DTO com dados atuais se não forem fornecidos
       existing user = await self. composition_root.get_user_use_case.execute(user_id)
       # Criar DTO de atualização com dados existentes ou novos
       update_name = name if name is not None else existing_user.name.value
       update_email = email if email is not None else existing_user.email.value
       user_dto = UserUpdateDTO(name=update_name, email=update_email) # Use UserUpdateDTO
       updated_user_entity = await use_case.execute(user_id=user_id, dto=user_dto) # Passar DTO
       return f"User {user_id} updated successfully: ID {updated_user_entity.id}, Name: {updated_user_enti
ty.name.value}, Email: {updated_user_entity.email.value}"
     except Exception as e:
       return f"Error updating user: {e}"
  async def get_user_async(self, user_id: int) -> str:
       use_case = self. composition_root.get_user_use_case
```

```
user_entity = await use_case.execute(user_id=user_id)
       if not user entity:
          return f"User with ID {user_id} not found."
       return f"User found: ID {user_entity.id}, Name: {user_entity.name.value}, Email: {user_entity.email.va
lue}"
     except Exception as e:
       return f"Error getting user: {e}"
  async def delete_user_async(self, user_id: int) -> str:
       use case = self. composition root.delete user use case
       success = await use_case.execute(user_id=user_id)
          return f"User {user_id} deleted successfully."
          return f"User {user_id} could not be deleted (not found or other issue)."
     except Exception as e:
       return f"Error deleting user: {e}"
# Obtém ou cria um loop de eventos global
loop = asyncio.get_event_loop()
@click.group()
def cli():
  pass
  # try:
      pass
  # finally:
  # Fecha o loop de eventos ao final da execução
  # if not loop.is_closed():
      loop.close()
# COMANDOS CLICK - CADA UM AGORA GERENCIA SEU PRÓPRIO asyncio.run() E LIMPEZA
@cli.command()
@click.option("--name", prompt="User name")
@click.option("--email", prompt="User email")
def create_user(name: str, email: str):
  """Create a new user."""
  commands = UserCommands()
  async def _run_create():
     result = await commands.create_user_async(name, email)
     click.echo(result)
  # Executa a corrotina no loop de eventos existente
  return loop.run_until_complete(_run_create())
@cli.command()
def list_users():
  """List all users."""
  commands = UserCommands()
  async def _run_list():
     results = await commands.list_users_async()
     for line in results:
       click.echo(line)
  return loop.run_until_complete(_run_list())
@cli.command()
@click.option("--user-id", type=int, prompt="User ID to update")
@click.option(
  "--name",
  prompt="New user name (leave empty to keep current)",
  default="",
  show_default=False,
```

```
)
@click.option(
  "--email",
  prompt="New user email (leave empty to keep current)",
  default="",
  show_default=False,
)
def update_user(user_id: int, name: str, email: str):
  """Update an existing user."""
  commands = UserCommands()
  async def _run_update():
    result = await commands.update_user_async(
      user_id, name if name else None, email if email else None
    click.echo(result)
  return loop.run_until_complete(_run_update())
@cli.command()
@click.option("--user-id", type=int, prompt="User ID to retrieve")
def get_user(user_id: int):
  """Get a user by ID."""
  commands = UserCommands()
  async def _run_get():
    result = await commands.get_user_async(user_id)
    click.echo(result)
  return loop.run_until_complete(_run_get())
@cli.command()
@click.option("--user-id", type=int, prompt="User ID to delete")
def delete_user(user_id: int):
  """Delete a user by ID."""
  commands = UserCommands()
  async def _run_delete():
    result = await commands.delete_user_async(user_id)
    click.echo(result)
  return loop.run_until_complete(_run_delete())
```

## 33. Arquivo: value\_objects.py

```
# ./src/dev_platform/domain/user/value_objects.py
from dataclasses import dataclass
import re
@dataclass(frozen=True)
class Email:
  value: str
  def __post_init__(self):
     if not self._is_valid():
       raise ValueError("Invalid email format")
  def _is_valid(self) -> bool:
     pattern = r"^[a-zA-Z0-9._%+-]+@[a-zA-Z0-9.-]+\.[a-zA-Z]{2,}$"
     return bool(re.match(pattern, self.value))
@dataclass(frozen=True)
class UserName:
  value: str
  def __post_init__(self):
     if not self.value or len(self.value) < 3:
       raise ValueError("Name must be at least 3 characters long")
     if len(self.value) > 100:
       raise ValueError("Name cannot exceed 100 characters")
```