

Treasure Coast AI - Developer Handbook

Module 4 - Extra Safe Text Edition

1. Overview of Developer Responsibilities

This section explains the developer workflow and codebase structure for the Treasure Coast AI platform. All descriptions use safe plain text to ensure consistent PDF generation. The developer handbook is designed to guide engineers through each file, folder, and pattern used in the system. It describes how the application is organized, how modules are separated, and how each part of the system communicates. The goal of this manual is to provide enough clarity so that any new engineer can join the team and begin contributing quickly. The handbook covers naming conventions, state management, error handling, architectural patterns, and the responsibilities associated with each major portion of the codebase. The structure follows a predictable layout that is easy to navigate.

This section explains the developer workflow and codebase structure for the Treasure Coast AI platform. All descriptions use safe plain text to ensure consistent PDF generation. The developer handbook is designed to guide engineers through each file, folder, and pattern used in the system. It describes how the application is organized, how modules are separated, and how each part of the system communicates. The goal of this manual is to provide enough clarity so that any new engineer can join the team and begin contributing quickly. The handbook covers naming conventions, state management, error handling, architectural patterns, and the responsibilities associated with each major portion of the codebase. The structure follows a predictable layout that is easy to navigate.

This section explains the developer workflow and codebase structure for the Treasure Coast AI platform. All descriptions use safe plain text to ensure consistent PDF generation. The developer handbook is designed to guide engineers through each file, folder, and pattern used in the system. It describes how the application is organized, how modules are separated, and how each part of the system communicates. The goal of this manual is to provide enough clarity so that any new engineer can join the team and begin contributing quickly. The handbook covers naming conventions, state management, error handling, architectural patterns, and the responsibilities associated with each major portion of the codebase. The structure follows a predictable layout that is easy to navigate.

This section explains the developer workflow and codebase structure for the Treasure Coast AI platform. All descriptions use safe plain text to ensure consistent PDF generation. The developer handbook is designed to guide engineers through each file, folder, and pattern used in the system. It describes how the application is organized, how modules are separated, and how each part of the system communicates. The goal of this manual is to provide enough clarity so that any new engineer can join the team and begin contributing quickly. The handbook covers naming conventions, state management, error handling, architectural patterns, and the responsibilities associated with each major portion of the

codebase. The structure follows a predictable layout that is easy to navigate.

This section explains the developer workflow and codebase structure for the Treasure Coast AI platform. All descriptions use safe plain text to ensure consistent PDF generation. The developer handbook is designed to guide engineers through each file, folder, and pattern used in the system. It describes how the application is organized, how modules are separated, and how each part of the system communicates. The goal of this manual is to provide enough clarity so that any new engineer can join the team and begin contributing quickly. The handbook covers naming conventions, state management, error handling, architectural patterns, and the responsibilities associated with each major portion of the codebase. The structure follows a predictable layout that is easy to navigate.

This section explains the developer workflow and codebase structure for the Treasure Coast AI platform. All descriptions use safe plain text to ensure consistent PDF generation. The developer handbook is designed to guide engineers through each file, folder, and pattern used in the system. It describes how the application is organized, how modules are separated, and how each part of the system communicates. The goal of this manual is to provide enough clarity so that any new engineer can join the team and begin contributing quickly. The handbook covers naming conventions, state management, error handling, architectural patterns, and the responsibilities associated with each major portion of the codebase. The structure follows a predictable layout that is easy to navigate.

This section explains the developer workflow and codebase structure for the Treasure Coast AI platform. All descriptions use safe plain text to ensure consistent PDF generation. The developer handbook is designed to guide engineers through each file, folder, and pattern used in the system. It describes how the application is organized, how modules are separated, and how each part of the system communicates. The goal of this manual is to provide enough clarity so that any new engineer can join the team and begin contributing quickly. The handbook covers naming conventions, state management, error handling, architectural patterns, and the responsibilities associated with each major portion of the codebase. The structure follows a predictable layout that is easy to navigate.

This section explains the developer workflow and codebase structure for the Treasure Coast AI platform. All descriptions use safe plain text to ensure consistent PDF generation. The developer handbook is designed to guide engineers through each file, folder, and pattern used in the system. It describes how the application is organized, how modules are separated, and how each part of the system communicates. The goal of this manual is to provide enough clarity so that any new engineer can join the team and begin contributing quickly. The handbook covers naming conventions, state management, error handling, architectural patterns, and the responsibilities associated with each major portion of the

codebase. The structure follows a predictable layout that is easy to navigate.

This section explains the developer workflow and codebase structure for the Treasure Coast AI platform. All descriptions use safe plain text to ensure consistent PDF generation. The developer handbook is designed to guide engineers through each file, folder, and pattern used in the system. It describes how the application is organized, how modules are separated, and how each part of the system communicates. The goal of this manual is to provide enough clarity so that any new engineer can join the team and begin contributing quickly. The handbook covers naming conventions, state management, error handling, architectural patterns, and the responsibilities associated with each major portion of the codebase. The structure follows a predictable layout that is easy to navigate.

This section explains the developer workflow and codebase structure for the Treasure Coast AI platform. All descriptions use safe plain text to ensure consistent PDF generation. The developer handbook is designed to guide engineers through each file, folder, and pattern used in the system. It describes how the application is organized, how modules are separated, and how each part of the system communicates. The goal of this manual is to provide enough clarity so that any new engineer can join the team and begin contributing quickly. The handbook covers naming conventions, state management, error handling, architectural patterns, and the responsibilities associated with each major portion of the codebase. The structure follows a predictable layout that is easy to navigate.

This section explains the developer workflow and codebase structure for the Treasure Coast AI platform. All descriptions use safe plain text to ensure consistent PDF generation. The developer handbook is designed to guide engineers through each file, folder, and pattern used in the system. It describes how the application is organized, how modules are separated, and how each part of the system communicates. The goal of this manual is to provide enough clarity so that any new engineer can join the team and begin contributing quickly. The handbook covers naming conventions, state management, error handling, architectural patterns, and the responsibilities associated with each major portion of the codebase. The structure follows a predictable layout that is easy to navigate.

This section explains the developer workflow and codebase structure for the Treasure Coast AI platform. All descriptions use safe plain text to ensure consistent PDF generation. The developer handbook is designed to guide engineers through each file, folder, and pattern used in the system. It describes how the application is organized, how modules are separated, and how each part of the system communicates. The goal of this manual is to provide enough clarity so that any new engineer can join the team and begin contributing quickly. The handbook covers naming conventions, state management, error handling, architectural patterns, and the responsibilities associated with each major portion of the

codebase. The structure follows a predictable layout that is easy to navigate.

This section explains the developer workflow and codebase structure for the Treasure Coast AI platform. All descriptions use safe plain text to ensure consistent PDF generation. The developer handbook is designed to guide engineers through each file, folder, and pattern used in the system. It describes how the application is organized, how modules are separated, and how each part of the system communicates. The goal of this manual is to provide enough clarity so that any new engineer can join the team and begin contributing quickly. The handbook covers naming conventions, state management, error handling, architectural patterns, and the responsibilities associated with each major portion of the codebase. The structure follows a predictable layout that is easy to navigate.

This section explains the developer workflow and codebase structure for the Treasure Coast AI platform. All descriptions use safe plain text to ensure consistent PDF generation. The developer handbook is designed to guide engineers through each file, folder, and pattern used in the system. It describes how the application is organized, how modules are separated, and how each part of the system communicates. The goal of this manual is to provide enough clarity so that any new engineer can join the team and begin contributing quickly. The handbook covers naming conventions, state management, error handling, architectural patterns, and the responsibilities associated with each major portion of the codebase. The structure follows a predictable layout that is easy to navigate.

This section explains the developer workflow and codebase structure for the Treasure Coast AI platform. All descriptions use safe plain text to ensure consistent PDF generation. The developer handbook is designed to guide engineers through each file, folder, and pattern used in the system. It describes how the application is organized, how modules are separated, and how each part of the system communicates. The goal of this manual is to provide enough clarity so that any new engineer can join the team and begin contributing quickly. The handbook covers naming conventions, state management, error handling, architectural patterns, and the responsibilities associated with each major portion of the codebase. The structure follows a predictable layout that is easy to navigate.

This section explains the developer workflow and codebase structure for the Treasure Coast AI platform. All descriptions use safe plain text to ensure consistent PDF generation. The developer handbook is designed to guide engineers through each file, folder, and pattern used in the system. It describes how the application is organized, how modules are separated, and how each part of the system communicates. The goal of this manual is to provide enough clarity so that any new engineer can join the team and begin contributing quickly. The handbook covers naming conventions, state management, error handling, architectural patterns, and the responsibilities associated with each major portion of the

codebase. The structure follows a predictable layout that is easy to navigate.

This section explains the developer workflow and codebase structure for the Treasure Coast AI platform. All descriptions use safe plain text to ensure consistent PDF generation. The developer handbook is designed to guide engineers through each file, folder, and pattern used in the system. It describes how the application is organized, how modules are separated, and how each part of the system communicates. The goal of this manual is to provide enough clarity so that any new engineer can join the team and begin contributing quickly. The handbook covers naming conventions, state management, error handling, architectural patterns, and the responsibilities associated with each major portion of the codebase. The structure follows a predictable layout that is easy to navigate.

This section explains the developer workflow and codebase structure for the Treasure Coast AI platform. All descriptions use safe plain text to ensure consistent PDF generation. The developer handbook is designed to guide engineers through each file, folder, and pattern used in the system. It describes how the application is organized, how modules are separated, and how each part of the system communicates. The goal of this manual is to provide enough clarity so that any new engineer can join the team and begin contributing quickly. The handbook covers naming conventions, state management, error handling, architectural patterns, and the responsibilities associated with each major portion of the codebase. The structure follows a predictable layout that is easy to navigate.

This section explains the developer workflow and codebase structure for the Treasure Coast AI platform. All descriptions use safe plain text to ensure consistent PDF generation. The developer handbook is designed to guide engineers through each file, folder, and pattern used in the system. It describes how the application is organized, how modules are separated, and how each part of the system communicates. The goal of this manual is to provide enough clarity so that any new engineer can join the team and begin contributing quickly. The handbook covers naming conventions, state management, error handling, architectural patterns, and the responsibilities associated with each major portion of the codebase. The structure follows a predictable layout that is easy to navigate.

This section explains the developer workflow and codebase structure for the Treasure Coast AI platform. All descriptions use safe plain text to ensure consistent PDF generation. The developer handbook is designed to guide engineers through each file, folder, and pattern used in the system. It describes how the application is organized, how modules are separated, and how each part of the system communicates. The goal of this manual is to provide enough clarity so that any new engineer can join the team and begin contributing quickly. The handbook covers naming conventions, state management, error handling, architectural patterns, and the responsibilities associated with each major portion of the

codebase. The structure follows a predictable layout that is easy to navigate.

This section explains the developer workflow and codebase structure for the Treasure Coast AI platform. All descriptions use safe plain text to ensure consistent PDF generation. The developer handbook is designed to guide engineers through each file, folder, and pattern used in the system. It describes how the application is organized, how modules are separated, and how each part of the system communicates. The goal of this manual is to provide enough clarity so that any new engineer can join the team and begin contributing quickly. The handbook covers naming conventions, state management, error handling, architectural patterns, and the responsibilities associated with each major portion of the codebase. The structure follows a predictable layout that is easy to navigate.

This section explains the developer workflow and codebase structure for the Treasure Coast AI platform. All descriptions use safe plain text to ensure consistent PDF generation. The developer handbook is designed to guide engineers through each file, folder, and pattern used in the system. It describes how the application is organized, how modules are separated, and how each part of the system communicates. The goal of this manual is to provide enough clarity so that any new engineer can join the team and begin contributing quickly. The handbook covers naming conventions, state management, error handling, architectural patterns, and the responsibilities associated with each major portion of the codebase. The structure follows a predictable layout that is easy to navigate.

This section explains the developer workflow and codebase structure for the Treasure Coast AI platform. All descriptions use safe plain text to ensure consistent PDF generation. The developer handbook is designed to guide engineers through each file, folder, and pattern used in the system. It describes how the application is organized, how modules are separated, and how each part of the system communicates. The goal of this manual is to provide enough clarity so that any new engineer can join the team and begin contributing quickly. The handbook covers naming conventions, state management, error handling, architectural patterns, and the responsibilities associated with each major portion of the codebase. The structure follows a predictable layout that is easy to navigate.

This section explains the developer workflow and codebase structure for the Treasure Coast AI platform. All descriptions use safe plain text to ensure consistent PDF generation. The developer handbook is designed to guide engineers through each file, folder, and pattern used in the system. It describes how the application is organized, how modules are separated, and how each part of the system communicates. The goal of this manual is to provide enough clarity so that any new engineer can join the team and begin contributing quickly. The handbook covers naming conventions, state management, error handling, architectural patterns, and the responsibilities associated with each major portion of the

codebase. The structure follows a predictable layout that is easy to navigate.

This section explains the developer workflow and codebase structure for the Treasure Coast AI platform. All descriptions use safe plain text to ensure consistent PDF generation. The developer handbook is designed to guide engineers through each file, folder, and pattern used in the system. It describes how the application is organized, how modules are separated, and how each part of the system communicates. The goal of this manual is to provide enough clarity so that any new engineer can join the team and begin contributing quickly. The handbook covers naming conventions, state management, error handling, architectural patterns, and the responsibilities associated with each major portion of the codebase. The structure follows a predictable layout that is easy to navigate.

This section explains the developer workflow and codebase structure for the Treasure Coast AI platform. All descriptions use safe plain text to ensure consistent PDF generation. The developer handbook is designed to guide engineers through each file, folder, and pattern used in the system. It describes how the application is organized, how modules are separated, and how each part of the system communicates. The goal of this manual is to provide enough clarity so that any new engineer can join the team and begin contributing quickly. The handbook covers naming conventions, state management, error handling, architectural patterns, and the responsibilities associated with each major portion of the codebase. The structure follows a predictable layout that is easy to navigate.

This section explains the developer workflow and codebase structure for the Treasure Coast AI platform. All descriptions use safe plain text to ensure consistent PDF generation. The developer handbook is designed to guide engineers through each file, folder, and pattern used in the system. It describes how the application is organized, how modules are separated, and how each part of the system communicates. The goal of this manual is to provide enough clarity so that any new engineer can join the team and begin contributing quickly. The handbook covers naming conventions, state management, error handling, architectural patterns, and the responsibilities associated with each major portion of the codebase. The structure follows a predictable layout that is easy to navigate.

This section explains the developer workflow and codebase structure for the Treasure Coast AI platform. All descriptions use safe plain text to ensure consistent PDF generation. The developer handbook is designed to guide engineers through each file, folder, and pattern used in the system. It describes how the application is organized, how modules are separated, and how each part of the system communicates. The goal of this manual is to provide enough clarity so that any new engineer can join the team and begin contributing quickly. The handbook covers naming conventions, state management, error handling, architectural patterns, and the responsibilities associated with each major portion of the

codebase. The structure follows a predictable layout that is easy to navigate.

This section explains the developer workflow and codebase structure for the Treasure Coast AI platform. All descriptions use safe plain text to ensure consistent PDF generation. The developer handbook is designed to guide engineers through each file, folder, and pattern used in the system. It describes how the application is organized, how modules are separated, and how each part of the system communicates. The goal of this manual is to provide enough clarity so that any new engineer can join the team and begin contributing quickly. The handbook covers naming conventions, state management, error handling, architectural patterns, and the responsibilities associated with each major portion of the codebase. The structure follows a predictable layout that is easy to navigate.

This section explains the developer workflow and codebase structure for the Treasure Coast AI platform. All descriptions use safe plain text to ensure consistent PDF generation. The developer handbook is designed to guide engineers through each file, folder, and pattern used in the system. It describes how the application is organized, how modules are separated, and how each part of the system communicates. The goal of this manual is to provide enough clarity so that any new engineer can join the team and begin contributing quickly. The handbook covers naming conventions, state management, error handling, architectural patterns, and the responsibilities associated with each major portion of the codebase. The structure follows a predictable layout that is easy to navigate.

This section explains the developer workflow and codebase structure for the Treasure Coast AI platform. All descriptions use safe plain text to ensure consistent PDF generation. The developer handbook is designed to guide engineers through each file, folder, and pattern used in the system. It describes how the application is organized, how modules are separated, and how each part of the system communicates. The goal of this manual is to provide enough clarity so that any new engineer can join the team and begin contributing quickly. The handbook covers naming conventions, state management, error handling, architectural patterns, and the responsibilities associated with each major portion of the codebase. The structure follows a predictable layout that is easy to navigate.

This section explains the developer workflow and codebase structure for the Treasure Coast AI platform. All descriptions use safe plain text to ensure consistent PDF generation. The developer handbook is designed to guide engineers through each file, folder, and pattern used in the system. It describes how the application is organized, how modules are separated, and how each part of the system communicates. The goal of this manual is to provide enough clarity so that any new engineer can join the team and begin contributing quickly. The handbook covers naming conventions, state management, error handling, architectural patterns, and the responsibilities associated with each major portion of the

codebase. The structure follows a predictable layout that is easy to navigate.

This section explains the developer workflow and codebase structure for the Treasure Coast AI platform. All descriptions use safe plain text to ensure consistent PDF generation. The developer handbook is designed to guide engineers through each file, folder, and pattern used in the system. It describes how the application is organized, how modules are separated, and how each part of the system communicates. The goal of this manual is to provide enough clarity so that any new engineer can join the team and begin contributing quickly. The handbook covers naming conventions, state management, error handling, architectural patterns, and the responsibilities associated with each major portion of the codebase. The structure follows a predictable layout that is easy to navigate.

This section explains the developer workflow and codebase structure for the Treasure Coast AI platform. All descriptions use safe plain text to ensure consistent PDF generation. The developer handbook is designed to guide engineers through each file, folder, and pattern used in the system. It describes how the application is organized, how modules are separated, and how each part of the system communicates. The goal of this manual is to provide enough clarity so that any new engineer can join the team and begin contributing quickly. The handbook covers naming conventions, state management, error handling, architectural patterns, and the responsibilities associated with each major portion of the codebase. The structure follows a predictable layout that is easy to navigate.

This section explains the developer workflow and codebase structure for the Treasure Coast AI platform. All descriptions use safe plain text to ensure consistent PDF generation. The developer handbook is designed to guide engineers through each file, folder, and pattern used in the system. It describes how the application is organized, how modules are separated, and how each part of the system communicates. The goal of this manual is to provide enough clarity so that any new engineer can join the team and begin contributing quickly. The handbook covers naming conventions, state management, error handling, architectural patterns, and the responsibilities associated with each major portion of the codebase. The structure follows a predictable layout that is easy to navigate.

2. Folder Structure and Directory Layout

This section explains the developer workflow and codebase structure for the Treasure Coast AI platform. All descriptions use safe plain text to ensure consistent PDF generation. The developer handbook is designed to guide engineers through each file, folder, and pattern used in the system. It describes how the application is organized, how modules are separated, and how each part of the system communicates. The goal of this manual is to provide enough clarity so that any new engineer can join the team and begin contributing quickly. The handbook covers naming conventions, state management, error handling, architectural patterns, and the responsibilities associated with each major portion of the codebase. The structure follows a predictable layout that is easy to navigate.

This section explains the developer workflow and codebase structure for the Treasure Coast AI platform. All descriptions use safe plain text to ensure consistent PDF generation. The developer handbook is designed to guide engineers through each file, folder, and pattern used in the system. It describes how the application is organized, how modules are separated, and how each part of the system communicates. The goal of this manual is to provide enough clarity so that any new engineer can join the team and begin contributing quickly. The handbook covers naming conventions, state management, error handling, architectural patterns, and the responsibilities associated with each major portion of the codebase. The structure follows a predictable layout that is easy to navigate.

This section explains the developer workflow and codebase structure for the Treasure Coast AI platform. All descriptions use safe plain text to ensure consistent PDF generation. The developer handbook is designed to guide engineers through each file, folder, and pattern used in the system. It describes how the application is organized, how modules are separated, and how each part of the system communicates. The goal of this manual is to provide enough clarity so that any new engineer can join the team and begin contributing quickly. The handbook covers naming conventions, state management, error handling, architectural patterns, and the responsibilities associated with each major portion of the codebase. The structure follows a predictable layout that is easy to navigate.

This section explains the developer workflow and codebase structure for the Treasure Coast AI platform. All descriptions use safe plain text to ensure consistent PDF generation. The developer handbook is designed to guide engineers through each file, folder, and pattern used in the system. It describes how the application is organized, how modules are separated, and how each part of the system communicates. The goal of this manual is to provide enough clarity so that any new engineer can join the team and begin contributing quickly. The handbook covers naming conventions, state management, error handling, architectural patterns, and the responsibilities associated with each major portion of the

codebase. The structure follows a predictable layout that is easy to navigate.

This section explains the developer workflow and codebase structure for the Treasure Coast AI platform. All descriptions use safe plain text to ensure consistent PDF generation. The developer handbook is designed to guide engineers through each file, folder, and pattern used in the system. It describes how the application is organized, how modules are separated, and how each part of the system communicates. The goal of this manual is to provide enough clarity so that any new engineer can join the team and begin contributing quickly. The handbook covers naming conventions, state management, error handling, architectural patterns, and the responsibilities associated with each major portion of the codebase. The structure follows a predictable layout that is easy to navigate.

This section explains the developer workflow and codebase structure for the Treasure Coast AI platform. All descriptions use safe plain text to ensure consistent PDF generation. The developer handbook is designed to guide engineers through each file, folder, and pattern used in the system. It describes how the application is organized, how modules are separated, and how each part of the system communicates. The goal of this manual is to provide enough clarity so that any new engineer can join the team and begin contributing quickly. The handbook covers naming conventions, state management, error handling, architectural patterns, and the responsibilities associated with each major portion of the codebase. The structure follows a predictable layout that is easy to navigate.

This section explains the developer workflow and codebase structure for the Treasure Coast AI platform. All descriptions use safe plain text to ensure consistent PDF generation. The developer handbook is designed to guide engineers through each file, folder, and pattern used in the system. It describes how the application is organized, how modules are separated, and how each part of the system communicates. The goal of this manual is to provide enough clarity so that any new engineer can join the team and begin contributing quickly. The handbook covers naming conventions, state management, error handling, architectural patterns, and the responsibilities associated with each major portion of the codebase. The structure follows a predictable layout that is easy to navigate.

This section explains the developer workflow and codebase structure for the Treasure Coast AI platform. All descriptions use safe plain text to ensure consistent PDF generation. The developer handbook is designed to guide engineers through each file, folder, and pattern used in the system. It describes how the application is organized, how modules are separated, and how each part of the system communicates. The goal of this manual is to provide enough clarity so that any new engineer can join the team and begin contributing quickly. The handbook covers naming conventions, state management, error handling, architectural patterns, and the responsibilities associated with each major portion of the

codebase. The structure follows a predictable layout that is easy to navigate.

This section explains the developer workflow and codebase structure for the Treasure Coast AI platform. All descriptions use safe plain text to ensure consistent PDF generation. The developer handbook is designed to guide engineers through each file, folder, and pattern used in the system. It describes how the application is organized, how modules are separated, and how each part of the system communicates. The goal of this manual is to provide enough clarity so that any new engineer can join the team and begin contributing quickly. The handbook covers naming conventions, state management, error handling, architectural patterns, and the responsibilities associated with each major portion of the codebase. The structure follows a predictable layout that is easy to navigate.

This section explains the developer workflow and codebase structure for the Treasure Coast AI platform. All descriptions use safe plain text to ensure consistent PDF generation. The developer handbook is designed to guide engineers through each file, folder, and pattern used in the system. It describes how the application is organized, how modules are separated, and how each part of the system communicates. The goal of this manual is to provide enough clarity so that any new engineer can join the team and begin contributing quickly. The handbook covers naming conventions, state management, error handling, architectural patterns, and the responsibilities associated with each major portion of the codebase. The structure follows a predictable layout that is easy to navigate.

This section explains the developer workflow and codebase structure for the Treasure Coast AI platform. All descriptions use safe plain text to ensure consistent PDF generation. The developer handbook is designed to guide engineers through each file, folder, and pattern used in the system. It describes how the application is organized, how modules are separated, and how each part of the system communicates. The goal of this manual is to provide enough clarity so that any new engineer can join the team and begin contributing quickly. The handbook covers naming conventions, state management, error handling, architectural patterns, and the responsibilities associated with each major portion of the codebase. The structure follows a predictable layout that is easy to navigate.

This section explains the developer workflow and codebase structure for the Treasure Coast AI platform. All descriptions use safe plain text to ensure consistent PDF generation. The developer handbook is designed to guide engineers through each file, folder, and pattern used in the system. It describes how the application is organized, how modules are separated, and how each part of the system communicates. The goal of this manual is to provide enough clarity so that any new engineer can join the team and begin contributing quickly. The handbook covers naming conventions, state management, error handling, architectural patterns, and the responsibilities associated with each major portion of the

codebase. The structure follows a predictable layout that is easy to navigate.

This section explains the developer workflow and codebase structure for the Treasure Coast AI platform. All descriptions use safe plain text to ensure consistent PDF generation. The developer handbook is designed to guide engineers through each file, folder, and pattern used in the system. It describes how the application is organized, how modules are separated, and how each part of the system communicates. The goal of this manual is to provide enough clarity so that any new engineer can join the team and begin contributing quickly. The handbook covers naming conventions, state management, error handling, architectural patterns, and the responsibilities associated with each major portion of the codebase. The structure follows a predictable layout that is easy to navigate.

This section explains the developer workflow and codebase structure for the Treasure Coast AI platform. All descriptions use safe plain text to ensure consistent PDF generation. The developer handbook is designed to guide engineers through each file, folder, and pattern used in the system. It describes how the application is organized, how modules are separated, and how each part of the system communicates. The goal of this manual is to provide enough clarity so that any new engineer can join the team and begin contributing quickly. The handbook covers naming conventions, state management, error handling, architectural patterns, and the responsibilities associated with each major portion of the codebase. The structure follows a predictable layout that is easy to navigate.

This section explains the developer workflow and codebase structure for the Treasure Coast AI platform. All descriptions use safe plain text to ensure consistent PDF generation. The developer handbook is designed to guide engineers through each file, folder, and pattern used in the system. It describes how the application is organized, how modules are separated, and how each part of the system communicates. The goal of this manual is to provide enough clarity so that any new engineer can join the team and begin contributing quickly. The handbook covers naming conventions, state management, error handling, architectural patterns, and the responsibilities associated with each major portion of the codebase. The structure follows a predictable layout that is easy to navigate.

This section explains the developer workflow and codebase structure for the Treasure Coast AI platform. All descriptions use safe plain text to ensure consistent PDF generation. The developer handbook is designed to guide engineers through each file, folder, and pattern used in the system. It describes how the application is organized, how modules are separated, and how each part of the system communicates. The goal of this manual is to provide enough clarity so that any new engineer can join the team and begin contributing quickly. The handbook covers naming conventions, state management, error handling, architectural patterns, and the responsibilities associated with each major portion of the

codebase. The structure follows a predictable layout that is easy to navigate.

This section explains the developer workflow and codebase structure for the Treasure Coast AI platform. All descriptions use safe plain text to ensure consistent PDF generation. The developer handbook is designed to guide engineers through each file, folder, and pattern used in the system. It describes how the application is organized, how modules are separated, and how each part of the system communicates. The goal of this manual is to provide enough clarity so that any new engineer can join the team and begin contributing quickly. The handbook covers naming conventions, state management, error handling, architectural patterns, and the responsibilities associated with each major portion of the codebase. The structure follows a predictable layout that is easy to navigate.

This section explains the developer workflow and codebase structure for the Treasure Coast AI platform. All descriptions use safe plain text to ensure consistent PDF generation. The developer handbook is designed to guide engineers through each file, folder, and pattern used in the system. It describes how the application is organized, how modules are separated, and how each part of the system communicates. The goal of this manual is to provide enough clarity so that any new engineer can join the team and begin contributing quickly. The handbook covers naming conventions, state management, error handling, architectural patterns, and the responsibilities associated with each major portion of the codebase. The structure follows a predictable layout that is easy to navigate.

This section explains the developer workflow and codebase structure for the Treasure Coast AI platform. All descriptions use safe plain text to ensure consistent PDF generation. The developer handbook is designed to guide engineers through each file, folder, and pattern used in the system. It describes how the application is organized, how modules are separated, and how each part of the system communicates. The goal of this manual is to provide enough clarity so that any new engineer can join the team and begin contributing quickly. The handbook covers naming conventions, state management, error handling, architectural patterns, and the responsibilities associated with each major portion of the codebase. The structure follows a predictable layout that is easy to navigate.

This section explains the developer workflow and codebase structure for the Treasure Coast AI platform. All descriptions use safe plain text to ensure consistent PDF generation. The developer handbook is designed to guide engineers through each file, folder, and pattern used in the system. It describes how the application is organized, how modules are separated, and how each part of the system communicates. The goal of this manual is to provide enough clarity so that any new engineer can join the team and begin contributing quickly. The handbook covers naming conventions, state management, error handling, architectural patterns, and the responsibilities associated with each major portion of the

codebase. The structure follows a predictable layout that is easy to navigate.

This section explains the developer workflow and codebase structure for the Treasure Coast AI platform. All descriptions use safe plain text to ensure consistent PDF generation. The developer handbook is designed to guide engineers through each file, folder, and pattern used in the system. It describes how the application is organized, how modules are separated, and how each part of the system communicates. The goal of this manual is to provide enough clarity so that any new engineer can join the team and begin contributing quickly. The handbook covers naming conventions, state management, error handling, architectural patterns, and the responsibilities associated with each major portion of the codebase. The structure follows a predictable layout that is easy to navigate.

This section explains the developer workflow and codebase structure for the Treasure Coast AI platform. All descriptions use safe plain text to ensure consistent PDF generation. The developer handbook is designed to guide engineers through each file, folder, and pattern used in the system. It describes how the application is organized, how modules are separated, and how each part of the system communicates. The goal of this manual is to provide enough clarity so that any new engineer can join the team and begin contributing quickly. The handbook covers naming conventions, state management, error handling, architectural patterns, and the responsibilities associated with each major portion of the codebase. The structure follows a predictable layout that is easy to navigate.

This section explains the developer workflow and codebase structure for the Treasure Coast AI platform. All descriptions use safe plain text to ensure consistent PDF generation. The developer handbook is designed to guide engineers through each file, folder, and pattern used in the system. It describes how the application is organized, how modules are separated, and how each part of the system communicates. The goal of this manual is to provide enough clarity so that any new engineer can join the team and begin contributing quickly. The handbook covers naming conventions, state management, error handling, architectural patterns, and the responsibilities associated with each major portion of the codebase. The structure follows a predictable layout that is easy to navigate.

This section explains the developer workflow and codebase structure for the Treasure Coast AI platform. All descriptions use safe plain text to ensure consistent PDF generation. The developer handbook is designed to guide engineers through each file, folder, and pattern used in the system. It describes how the application is organized, how modules are separated, and how each part of the system communicates. The goal of this manual is to provide enough clarity so that any new engineer can join the team and begin contributing quickly. The handbook covers naming conventions, state management, error handling, architectural patterns, and the responsibilities associated with each major portion of the

codebase. The structure follows a predictable layout that is easy to navigate.

This section explains the developer workflow and codebase structure for the Treasure Coast AI platform. All descriptions use safe plain text to ensure consistent PDF generation. The developer handbook is designed to guide engineers through each file, folder, and pattern used in the system. It describes how the application is organized, how modules are separated, and how each part of the system communicates. The goal of this manual is to provide enough clarity so that any new engineer can join the team and begin contributing quickly. The handbook covers naming conventions, state management, error handling, architectural patterns, and the responsibilities associated with each major portion of the codebase. The structure follows a predictable layout that is easy to navigate.

This section explains the developer workflow and codebase structure for the Treasure Coast AI platform. All descriptions use safe plain text to ensure consistent PDF generation. The developer handbook is designed to guide engineers through each file, folder, and pattern used in the system. It describes how the application is organized, how modules are separated, and how each part of the system communicates. The goal of this manual is to provide enough clarity so that any new engineer can join the team and begin contributing quickly. The handbook covers naming conventions, state management, error handling, architectural patterns, and the responsibilities associated with each major portion of the codebase. The structure follows a predictable layout that is easy to navigate.

This section explains the developer workflow and codebase structure for the Treasure Coast AI platform. All descriptions use safe plain text to ensure consistent PDF generation. The developer handbook is designed to guide engineers through each file, folder, and pattern used in the system. It describes how the application is organized, how modules are separated, and how each part of the system communicates. The goal of this manual is to provide enough clarity so that any new engineer can join the team and begin contributing quickly. The handbook covers naming conventions, state management, error handling, architectural patterns, and the responsibilities associated with each major portion of the codebase. The structure follows a predictable layout that is easy to navigate.

This section explains the developer workflow and codebase structure for the Treasure Coast AI platform. All descriptions use safe plain text to ensure consistent PDF generation. The developer handbook is designed to guide engineers through each file, folder, and pattern used in the system. It describes how the application is organized, how modules are separated, and how each part of the system communicates. The goal of this manual is to provide enough clarity so that any new engineer can join the team and begin contributing quickly. The handbook covers naming conventions, state management, error handling, architectural patterns, and the responsibilities associated with each major portion of the

codebase. The structure follows a predictable layout that is easy to navigate.

This section explains the developer workflow and codebase structure for the Treasure Coast AI platform. All descriptions use safe plain text to ensure consistent PDF generation. The developer handbook is designed to guide engineers through each file, folder, and pattern used in the system. It describes how the application is organized, how modules are separated, and how each part of the system communicates. The goal of this manual is to provide enough clarity so that any new engineer can join the team and begin contributing quickly. The handbook covers naming conventions, state management, error handling, architectural patterns, and the responsibilities associated with each major portion of the codebase. The structure follows a predictable layout that is easy to navigate.

This section explains the developer workflow and codebase structure for the Treasure Coast AI platform. All descriptions use safe plain text to ensure consistent PDF generation. The developer handbook is designed to guide engineers through each file, folder, and pattern used in the system. It describes how the application is organized, how modules are separated, and how each part of the system communicates. The goal of this manual is to provide enough clarity so that any new engineer can join the team and begin contributing quickly. The handbook covers naming conventions, state management, error handling, architectural patterns, and the responsibilities associated with each major portion of the codebase. The structure follows a predictable layout that is easy to navigate.

This section explains the developer workflow and codebase structure for the Treasure Coast AI platform. All descriptions use safe plain text to ensure consistent PDF generation. The developer handbook is designed to guide engineers through each file, folder, and pattern used in the system. It describes how the application is organized, how modules are separated, and how each part of the system communicates. The goal of this manual is to provide enough clarity so that any new engineer can join the team and begin contributing quickly. The handbook covers naming conventions, state management, error handling, architectural patterns, and the responsibilities associated with each major portion of the codebase. The structure follows a predictable layout that is easy to navigate.

This section explains the developer workflow and codebase structure for the Treasure Coast AI platform. All descriptions use safe plain text to ensure consistent PDF generation. The developer handbook is designed to guide engineers through each file, folder, and pattern used in the system. It describes how the application is organized, how modules are separated, and how each part of the system communicates. The goal of this manual is to provide enough clarity so that any new engineer can join the team and begin contributing quickly. The handbook covers naming conventions, state management, error handling, architectural patterns, and the responsibilities associated with each major portion of the

codebase. The structure follows a predictable layout that is easy to navigate.

This section explains the developer workflow and codebase structure for the Treasure Coast AI platform. All descriptions use safe plain text to ensure consistent PDF generation. The developer handbook is designed to guide engineers through each file, folder, and pattern used in the system. It describes how the application is organized, how modules are separated, and how each part of the system communicates. The goal of this manual is to provide enough clarity so that any new engineer can join the team and begin contributing quickly. The handbook covers naming conventions, state management, error handling, architectural patterns, and the responsibilities associated with each major portion of the codebase. The structure follows a predictable layout that is easy to navigate.

This section explains the developer workflow and codebase structure for the Treasure Coast AI platform. All descriptions use safe plain text to ensure consistent PDF generation. The developer handbook is designed to guide engineers through each file, folder, and pattern used in the system. It describes how the application is organized, how modules are separated, and how each part of the system communicates. The goal of this manual is to provide enough clarity so that any new engineer can join the team and begin contributing quickly. The handbook covers naming conventions, state management, error handling, architectural patterns, and the responsibilities associated with each major portion of the codebase. The structure follows a predictable layout that is easy to navigate.

This section explains the developer workflow and codebase structure for the Treasure Coast AI platform. All descriptions use safe plain text to ensure consistent PDF generation. The developer handbook is designed to guide engineers through each file, folder, and pattern used in the system. It describes how the application is organized, how modules are separated, and how each part of the system communicates. The goal of this manual is to provide enough clarity so that any new engineer can join the team and begin contributing quickly. The handbook covers naming conventions, state management, error handling, architectural patterns, and the responsibilities associated with each major portion of the codebase. The structure follows a predictable layout that is easy to navigate.

3. The App Folder and Routing Rules

This section explains the developer workflow and codebase structure for the Treasure Coast AI platform. All descriptions use safe plain text to ensure consistent PDF generation. The developer handbook is designed to guide engineers through each file, folder, and pattern used in the system. It describes how the application is organized, how modules are separated, and how each part of the system communicates. The goal of this manual is to provide enough clarity so that any new engineer can join the team and begin contributing quickly. The handbook covers naming conventions, state management, error handling, architectural patterns, and the responsibilities associated with each major portion of the codebase. The structure follows a predictable layout that is easy to navigate.

This section explains the developer workflow and codebase structure for the Treasure Coast AI platform. All descriptions use safe plain text to ensure consistent PDF generation. The developer handbook is designed to guide engineers through each file, folder, and pattern used in the system. It describes how the application is organized, how modules are separated, and how each part of the system communicates. The goal of this manual is to provide enough clarity so that any new engineer can join the team and begin contributing quickly. The handbook covers naming conventions, state management, error handling, architectural patterns, and the responsibilities associated with each major portion of the codebase. The structure follows a predictable layout that is easy to navigate.

This section explains the developer workflow and codebase structure for the Treasure Coast AI platform. All descriptions use safe plain text to ensure consistent PDF generation. The developer handbook is designed to guide engineers through each file, folder, and pattern used in the system. It describes how the application is organized, how modules are separated, and how each part of the system communicates. The goal of this manual is to provide enough clarity so that any new engineer can join the team and begin contributing quickly. The handbook covers naming conventions, state management, error handling, architectural patterns, and the responsibilities associated with each major portion of the codebase. The structure follows a predictable layout that is easy to navigate.

This section explains the developer workflow and codebase structure for the Treasure Coast AI platform. All descriptions use safe plain text to ensure consistent PDF generation. The developer handbook is designed to guide engineers through each file, folder, and pattern used in the system. It describes how the application is organized, how modules are separated, and how each part of the system communicates. The goal of this manual is to provide enough clarity so that any new engineer can join the team and begin contributing quickly. The handbook covers naming conventions, state management, error handling, architectural patterns, and the responsibilities associated with each major portion of the

codebase. The structure follows a predictable layout that is easy to navigate.

This section explains the developer workflow and codebase structure for the Treasure Coast AI platform. All descriptions use safe plain text to ensure consistent PDF generation. The developer handbook is designed to guide engineers through each file, folder, and pattern used in the system. It describes how the application is organized, how modules are separated, and how each part of the system communicates. The goal of this manual is to provide enough clarity so that any new engineer can join the team and begin contributing quickly. The handbook covers naming conventions, state management, error handling, architectural patterns, and the responsibilities associated with each major portion of the codebase. The structure follows a predictable layout that is easy to navigate.

This section explains the developer workflow and codebase structure for the Treasure Coast AI platform. All descriptions use safe plain text to ensure consistent PDF generation. The developer handbook is designed to guide engineers through each file, folder, and pattern used in the system. It describes how the application is organized, how modules are separated, and how each part of the system communicates. The goal of this manual is to provide enough clarity so that any new engineer can join the team and begin contributing quickly. The handbook covers naming conventions, state management, error handling, architectural patterns, and the responsibilities associated with each major portion of the codebase. The structure follows a predictable layout that is easy to navigate.

This section explains the developer workflow and codebase structure for the Treasure Coast AI platform. All descriptions use safe plain text to ensure consistent PDF generation. The developer handbook is designed to guide engineers through each file, folder, and pattern used in the system. It describes how the application is organized, how modules are separated, and how each part of the system communicates. The goal of this manual is to provide enough clarity so that any new engineer can join the team and begin contributing quickly. The handbook covers naming conventions, state management, error handling, architectural patterns, and the responsibilities associated with each major portion of the codebase. The structure follows a predictable layout that is easy to navigate.

This section explains the developer workflow and codebase structure for the Treasure Coast AI platform. All descriptions use safe plain text to ensure consistent PDF generation. The developer handbook is designed to guide engineers through each file, folder, and pattern used in the system. It describes how the application is organized, how modules are separated, and how each part of the system communicates. The goal of this manual is to provide enough clarity so that any new engineer can join the team and begin contributing quickly. The handbook covers naming conventions, state management, error handling, architectural patterns, and the responsibilities associated with each major portion of the

codebase. The structure follows a predictable layout that is easy to navigate.

This section explains the developer workflow and codebase structure for the Treasure Coast AI platform. All descriptions use safe plain text to ensure consistent PDF generation. The developer handbook is designed to guide engineers through each file, folder, and pattern used in the system. It describes how the application is organized, how modules are separated, and how each part of the system communicates. The goal of this manual is to provide enough clarity so that any new engineer can join the team and begin contributing quickly. The handbook covers naming conventions, state management, error handling, architectural patterns, and the responsibilities associated with each major portion of the codebase. The structure follows a predictable layout that is easy to navigate.

This section explains the developer workflow and codebase structure for the Treasure Coast AI platform. All descriptions use safe plain text to ensure consistent PDF generation. The developer handbook is designed to guide engineers through each file, folder, and pattern used in the system. It describes how the application is organized, how modules are separated, and how each part of the system communicates. The goal of this manual is to provide enough clarity so that any new engineer can join the team and begin contributing quickly. The handbook covers naming conventions, state management, error handling, architectural patterns, and the responsibilities associated with each major portion of the codebase. The structure follows a predictable layout that is easy to navigate.

This section explains the developer workflow and codebase structure for the Treasure Coast AI platform. All descriptions use safe plain text to ensure consistent PDF generation. The developer handbook is designed to guide engineers through each file, folder, and pattern used in the system. It describes how the application is organized, how modules are separated, and how each part of the system communicates. The goal of this manual is to provide enough clarity so that any new engineer can join the team and begin contributing quickly. The handbook covers naming conventions, state management, error handling, architectural patterns, and the responsibilities associated with each major portion of the codebase. The structure follows a predictable layout that is easy to navigate.

This section explains the developer workflow and codebase structure for the Treasure Coast AI platform. All descriptions use safe plain text to ensure consistent PDF generation. The developer handbook is designed to guide engineers through each file, folder, and pattern used in the system. It describes how the application is organized, how modules are separated, and how each part of the system communicates. The goal of this manual is to provide enough clarity so that any new engineer can join the team and begin contributing quickly. The handbook covers naming conventions, state management, error handling, architectural patterns, and the responsibilities associated with each major portion of the

codebase. The structure follows a predictable layout that is easy to navigate.

This section explains the developer workflow and codebase structure for the Treasure Coast AI platform. All descriptions use safe plain text to ensure consistent PDF generation. The developer handbook is designed to guide engineers through each file, folder, and pattern used in the system. It describes how the application is organized, how modules are separated, and how each part of the system communicates. The goal of this manual is to provide enough clarity so that any new engineer can join the team and begin contributing quickly. The handbook covers naming conventions, state management, error handling, architectural patterns, and the responsibilities associated with each major portion of the codebase. The structure follows a predictable layout that is easy to navigate.

This section explains the developer workflow and codebase structure for the Treasure Coast AI platform. All descriptions use safe plain text to ensure consistent PDF generation. The developer handbook is designed to guide engineers through each file, folder, and pattern used in the system. It describes how the application is organized, how modules are separated, and how each part of the system communicates. The goal of this manual is to provide enough clarity so that any new engineer can join the team and begin contributing quickly. The handbook covers naming conventions, state management, error handling, architectural patterns, and the responsibilities associated with each major portion of the codebase. The structure follows a predictable layout that is easy to navigate.

This section explains the developer workflow and codebase structure for the Treasure Coast AI platform. All descriptions use safe plain text to ensure consistent PDF generation. The developer handbook is designed to guide engineers through each file, folder, and pattern used in the system. It describes how the application is organized, how modules are separated, and how each part of the system communicates. The goal of this manual is to provide enough clarity so that any new engineer can join the team and begin contributing quickly. The handbook covers naming conventions, state management, error handling, architectural patterns, and the responsibilities associated with each major portion of the codebase. The structure follows a predictable layout that is easy to navigate.

This section explains the developer workflow and codebase structure for the Treasure Coast AI platform. All descriptions use safe plain text to ensure consistent PDF generation. The developer handbook is designed to guide engineers through each file, folder, and pattern used in the system. It describes how the application is organized, how modules are separated, and how each part of the system communicates. The goal of this manual is to provide enough clarity so that any new engineer can join the team and begin contributing quickly. The handbook covers naming conventions, state management, error handling, architectural patterns, and the responsibilities associated with each major portion of the

codebase. The structure follows a predictable layout that is easy to navigate.

This section explains the developer workflow and codebase structure for the Treasure Coast AI platform. All descriptions use safe plain text to ensure consistent PDF generation. The developer handbook is designed to guide engineers through each file, folder, and pattern used in the system. It describes how the application is organized, how modules are separated, and how each part of the system communicates. The goal of this manual is to provide enough clarity so that any new engineer can join the team and begin contributing quickly. The handbook covers naming conventions, state management, error handling, architectural patterns, and the responsibilities associated with each major portion of the codebase. The structure follows a predictable layout that is easy to navigate.

This section explains the developer workflow and codebase structure for the Treasure Coast AI platform. All descriptions use safe plain text to ensure consistent PDF generation. The developer handbook is designed to guide engineers through each file, folder, and pattern used in the system. It describes how the application is organized, how modules are separated, and how each part of the system communicates. The goal of this manual is to provide enough clarity so that any new engineer can join the team and begin contributing quickly. The handbook covers naming conventions, state management, error handling, architectural patterns, and the responsibilities associated with each major portion of the codebase. The structure follows a predictable layout that is easy to navigate.

This section explains the developer workflow and codebase structure for the Treasure Coast AI platform. All descriptions use safe plain text to ensure consistent PDF generation. The developer handbook is designed to guide engineers through each file, folder, and pattern used in the system. It describes how the application is organized, how modules are separated, and how each part of the system communicates. The goal of this manual is to provide enough clarity so that any new engineer can join the team and begin contributing quickly. The handbook covers naming conventions, state management, error handling, architectural patterns, and the responsibilities associated with each major portion of the codebase. The structure follows a predictable layout that is easy to navigate.

This section explains the developer workflow and codebase structure for the Treasure Coast AI platform. All descriptions use safe plain text to ensure consistent PDF generation. The developer handbook is designed to guide engineers through each file, folder, and pattern used in the system. It describes how the application is organized, how modules are separated, and how each part of the system communicates. The goal of this manual is to provide enough clarity so that any new engineer can join the team and begin contributing quickly. The handbook covers naming conventions, state management, error handling, architectural patterns, and the responsibilities associated with each major portion of the

codebase. The structure follows a predictable layout that is easy to navigate.

This section explains the developer workflow and codebase structure for the Treasure Coast AI platform. All descriptions use safe plain text to ensure consistent PDF generation. The developer handbook is designed to guide engineers through each file, folder, and pattern used in the system. It describes how the application is organized, how modules are separated, and how each part of the system communicates. The goal of this manual is to provide enough clarity so that any new engineer can join the team and begin contributing quickly. The handbook covers naming conventions, state management, error handling, architectural patterns, and the responsibilities associated with each major portion of the codebase. The structure follows a predictable layout that is easy to navigate.

This section explains the developer workflow and codebase structure for the Treasure Coast AI platform. All descriptions use safe plain text to ensure consistent PDF generation. The developer handbook is designed to guide engineers through each file, folder, and pattern used in the system. It describes how the application is organized, how modules are separated, and how each part of the system communicates. The goal of this manual is to provide enough clarity so that any new engineer can join the team and begin contributing quickly. The handbook covers naming conventions, state management, error handling, architectural patterns, and the responsibilities associated with each major portion of the codebase. The structure follows a predictable layout that is easy to navigate.

This section explains the developer workflow and codebase structure for the Treasure Coast AI platform. All descriptions use safe plain text to ensure consistent PDF generation. The developer handbook is designed to guide engineers through each file, folder, and pattern used in the system. It describes how the application is organized, how modules are separated, and how each part of the system communicates. The goal of this manual is to provide enough clarity so that any new engineer can join the team and begin contributing quickly. The handbook covers naming conventions, state management, error handling, architectural patterns, and the responsibilities associated with each major portion of the codebase. The structure follows a predictable layout that is easy to navigate.

This section explains the developer workflow and codebase structure for the Treasure Coast AI platform. All descriptions use safe plain text to ensure consistent PDF generation. The developer handbook is designed to guide engineers through each file, folder, and pattern used in the system. It describes how the application is organized, how modules are separated, and how each part of the system communicates. The goal of this manual is to provide enough clarity so that any new engineer can join the team and begin contributing quickly. The handbook covers naming conventions, state management, error handling, architectural patterns, and the responsibilities associated with each major portion of the

codebase. The structure follows a predictable layout that is easy to navigate.

This section explains the developer workflow and codebase structure for the Treasure Coast AI platform. All descriptions use safe plain text to ensure consistent PDF generation. The developer handbook is designed to guide engineers through each file, folder, and pattern used in the system. It describes how the application is organized, how modules are separated, and how each part of the system communicates. The goal of this manual is to provide enough clarity so that any new engineer can join the team and begin contributing quickly. The handbook covers naming conventions, state management, error handling, architectural patterns, and the responsibilities associated with each major portion of the codebase. The structure follows a predictable layout that is easy to navigate.

This section explains the developer workflow and codebase structure for the Treasure Coast AI platform. All descriptions use safe plain text to ensure consistent PDF generation. The developer handbook is designed to guide engineers through each file, folder, and pattern used in the system. It describes how the application is organized, how modules are separated, and how each part of the system communicates. The goal of this manual is to provide enough clarity so that any new engineer can join the team and begin contributing quickly. The handbook covers naming conventions, state management, error handling, architectural patterns, and the responsibilities associated with each major portion of the codebase. The structure follows a predictable layout that is easy to navigate.

This section explains the developer workflow and codebase structure for the Treasure Coast AI platform. All descriptions use safe plain text to ensure consistent PDF generation. The developer handbook is designed to guide engineers through each file, folder, and pattern used in the system. It describes how the application is organized, how modules are separated, and how each part of the system communicates. The goal of this manual is to provide enough clarity so that any new engineer can join the team and begin contributing quickly. The handbook covers naming conventions, state management, error handling, architectural patterns, and the responsibilities associated with each major portion of the codebase. The structure follows a predictable layout that is easy to navigate.

This section explains the developer workflow and codebase structure for the Treasure Coast AI platform. All descriptions use safe plain text to ensure consistent PDF generation. The developer handbook is designed to guide engineers through each file, folder, and pattern used in the system. It describes how the application is organized, how modules are separated, and how each part of the system communicates. The goal of this manual is to provide enough clarity so that any new engineer can join the team and begin contributing quickly. The handbook covers naming conventions, state management, error handling, architectural patterns, and the responsibilities associated with each major portion of the

codebase. The structure follows a predictable layout that is easy to navigate.

This section explains the developer workflow and codebase structure for the Treasure Coast AI platform. All descriptions use safe plain text to ensure consistent PDF generation. The developer handbook is designed to guide engineers through each file, folder, and pattern used in the system. It describes how the application is organized, how modules are separated, and how each part of the system communicates. The goal of this manual is to provide enough clarity so that any new engineer can join the team and begin contributing quickly. The handbook covers naming conventions, state management, error handling, architectural patterns, and the responsibilities associated with each major portion of the codebase. The structure follows a predictable layout that is easy to navigate.

This section explains the developer workflow and codebase structure for the Treasure Coast AI platform. All descriptions use safe plain text to ensure consistent PDF generation. The developer handbook is designed to guide engineers through each file, folder, and pattern used in the system. It describes how the application is organized, how modules are separated, and how each part of the system communicates. The goal of this manual is to provide enough clarity so that any new engineer can join the team and begin contributing quickly. The handbook covers naming conventions, state management, error handling, architectural patterns, and the responsibilities associated with each major portion of the codebase. The structure follows a predictable layout that is easy to navigate.

This section explains the developer workflow and codebase structure for the Treasure Coast AI platform. All descriptions use safe plain text to ensure consistent PDF generation. The developer handbook is designed to guide engineers through each file, folder, and pattern used in the system. It describes how the application is organized, how modules are separated, and how each part of the system communicates. The goal of this manual is to provide enough clarity so that any new engineer can join the team and begin contributing quickly. The handbook covers naming conventions, state management, error handling, architectural patterns, and the responsibilities associated with each major portion of the codebase. The structure follows a predictable layout that is easy to navigate.

This section explains the developer workflow and codebase structure for the Treasure Coast AI platform. All descriptions use safe plain text to ensure consistent PDF generation. The developer handbook is designed to guide engineers through each file, folder, and pattern used in the system. It describes how the application is organized, how modules are separated, and how each part of the system communicates. The goal of this manual is to provide enough clarity so that any new engineer can join the team and begin contributing quickly. The handbook covers naming conventions, state management, error handling, architectural patterns, and the responsibilities associated with each major portion of the

codebase. The structure follows a predictable layout that is easy to navigate.

This section explains the developer workflow and codebase structure for the Treasure Coast AI platform. All descriptions use safe plain text to ensure consistent PDF generation. The developer handbook is designed to guide engineers through each file, folder, and pattern used in the system. It describes how the application is organized, how modules are separated, and how each part of the system communicates. The goal of this manual is to provide enough clarity so that any new engineer can join the team and begin contributing quickly. The handbook covers naming conventions, state management, error handling, architectural patterns, and the responsibilities associated with each major portion of the codebase. The structure follows a predictable layout that is easy to navigate.

This section explains the developer workflow and codebase structure for the Treasure Coast AI platform. All descriptions use safe plain text to ensure consistent PDF generation. The developer handbook is designed to guide engineers through each file, folder, and pattern used in the system. It describes how the application is organized, how modules are separated, and how each part of the system communicates. The goal of this manual is to provide enough clarity so that any new engineer can join the team and begin contributing quickly. The handbook covers naming conventions, state management, error handling, architectural patterns, and the responsibilities associated with each major portion of the codebase. The structure follows a predictable layout that is easy to navigate.

This section explains the developer workflow and codebase structure for the Treasure Coast AI platform. All descriptions use safe plain text to ensure consistent PDF generation. The developer handbook is designed to guide engineers through each file, folder, and pattern used in the system. It describes how the application is organized, how modules are separated, and how each part of the system communicates. The goal of this manual is to provide enough clarity so that any new engineer can join the team and begin contributing quickly. The handbook covers naming conventions, state management, error handling, architectural patterns, and the responsibilities associated with each major portion of the codebase. The structure follows a predictable layout that is easy to navigate.

4. The Components Folder and Reusable UI Elements

This section explains the developer workflow and codebase structure for the Treasure Coast AI platform. All descriptions use safe plain text to ensure consistent PDF generation. The developer handbook is designed to guide engineers through each file, folder, and pattern used in the system. It describes how the application is organized, how modules are separated, and how each part of the system communicates. The goal of this manual is to provide enough clarity so that any new engineer can join the team and begin contributing quickly. The handbook covers naming conventions, state management, error handling, architectural patterns, and the responsibilities associated with each major portion of the codebase. The structure follows a predictable layout that is easy to navigate.

This section explains the developer workflow and codebase structure for the Treasure Coast AI platform. All descriptions use safe plain text to ensure consistent PDF generation. The developer handbook is designed to guide engineers through each file, folder, and pattern used in the system. It describes how the application is organized, how modules are separated, and how each part of the system communicates. The goal of this manual is to provide enough clarity so that any new engineer can join the team and begin contributing quickly. The handbook covers naming conventions, state management, error handling, architectural patterns, and the responsibilities associated with each major portion of the codebase. The structure follows a predictable layout that is easy to navigate.

This section explains the developer workflow and codebase structure for the Treasure Coast AI platform. All descriptions use safe plain text to ensure consistent PDF generation. The developer handbook is designed to guide engineers through each file, folder, and pattern used in the system. It describes how the application is organized, how modules are separated, and how each part of the system communicates. The goal of this manual is to provide enough clarity so that any new engineer can join the team and begin contributing quickly. The handbook covers naming conventions, state management, error handling, architectural patterns, and the responsibilities associated with each major portion of the codebase. The structure follows a predictable layout that is easy to navigate.

This section explains the developer workflow and codebase structure for the Treasure Coast AI platform. All descriptions use safe plain text to ensure consistent PDF generation. The developer handbook is designed to guide engineers through each file, folder, and pattern used in the system. It describes how the application is organized, how modules are separated, and how each part of the system communicates. The goal of this manual is to provide enough clarity so that any new engineer can join the team and begin contributing quickly. The handbook covers naming conventions, state management, error handling, architectural patterns, and the responsibilities associated with each major portion of the

codebase. The structure follows a predictable layout that is easy to navigate.

This section explains the developer workflow and codebase structure for the Treasure Coast AI platform. All descriptions use safe plain text to ensure consistent PDF generation. The developer handbook is designed to guide engineers through each file, folder, and pattern used in the system. It describes how the application is organized, how modules are separated, and how each part of the system communicates. The goal of this manual is to provide enough clarity so that any new engineer can join the team and begin contributing quickly. The handbook covers naming conventions, state management, error handling, architectural patterns, and the responsibilities associated with each major portion of the codebase. The structure follows a predictable layout that is easy to navigate.

This section explains the developer workflow and codebase structure for the Treasure Coast AI platform. All descriptions use safe plain text to ensure consistent PDF generation. The developer handbook is designed to guide engineers through each file, folder, and pattern used in the system. It describes how the application is organized, how modules are separated, and how each part of the system communicates. The goal of this manual is to provide enough clarity so that any new engineer can join the team and begin contributing quickly. The handbook covers naming conventions, state management, error handling, architectural patterns, and the responsibilities associated with each major portion of the codebase. The structure follows a predictable layout that is easy to navigate.

This section explains the developer workflow and codebase structure for the Treasure Coast AI platform. All descriptions use safe plain text to ensure consistent PDF generation. The developer handbook is designed to guide engineers through each file, folder, and pattern used in the system. It describes how the application is organized, how modules are separated, and how each part of the system communicates. The goal of this manual is to provide enough clarity so that any new engineer can join the team and begin contributing quickly. The handbook covers naming conventions, state management, error handling, architectural patterns, and the responsibilities associated with each major portion of the codebase. The structure follows a predictable layout that is easy to navigate.

This section explains the developer workflow and codebase structure for the Treasure Coast AI platform. All descriptions use safe plain text to ensure consistent PDF generation. The developer handbook is designed to guide engineers through each file, folder, and pattern used in the system. It describes how the application is organized, how modules are separated, and how each part of the system communicates. The goal of this manual is to provide enough clarity so that any new engineer can join the team and begin contributing quickly. The handbook covers naming conventions, state management, error handling, architectural patterns, and the responsibilities associated with each major portion of the

codebase. The structure follows a predictable layout that is easy to navigate.

This section explains the developer workflow and codebase structure for the Treasure Coast AI platform. All descriptions use safe plain text to ensure consistent PDF generation. The developer handbook is designed to guide engineers through each file, folder, and pattern used in the system. It describes how the application is organized, how modules are separated, and how each part of the system communicates. The goal of this manual is to provide enough clarity so that any new engineer can join the team and begin contributing quickly. The handbook covers naming conventions, state management, error handling, architectural patterns, and the responsibilities associated with each major portion of the codebase. The structure follows a predictable layout that is easy to navigate.

This section explains the developer workflow and codebase structure for the Treasure Coast AI platform. All descriptions use safe plain text to ensure consistent PDF generation. The developer handbook is designed to guide engineers through each file, folder, and pattern used in the system. It describes how the application is organized, how modules are separated, and how each part of the system communicates. The goal of this manual is to provide enough clarity so that any new engineer can join the team and begin contributing quickly. The handbook covers naming conventions, state management, error handling, architectural patterns, and the responsibilities associated with each major portion of the codebase. The structure follows a predictable layout that is easy to navigate.

This section explains the developer workflow and codebase structure for the Treasure Coast AI platform. All descriptions use safe plain text to ensure consistent PDF generation. The developer handbook is designed to guide engineers through each file, folder, and pattern used in the system. It describes how the application is organized, how modules are separated, and how each part of the system communicates. The goal of this manual is to provide enough clarity so that any new engineer can join the team and begin contributing quickly. The handbook covers naming conventions, state management, error handling, architectural patterns, and the responsibilities associated with each major portion of the codebase. The structure follows a predictable layout that is easy to navigate.

This section explains the developer workflow and codebase structure for the Treasure Coast AI platform. All descriptions use safe plain text to ensure consistent PDF generation. The developer handbook is designed to guide engineers through each file, folder, and pattern used in the system. It describes how the application is organized, how modules are separated, and how each part of the system communicates. The goal of this manual is to provide enough clarity so that any new engineer can join the team and begin contributing quickly. The handbook covers naming conventions, state management, error handling, architectural patterns, and the responsibilities associated with each major portion of the

codebase. The structure follows a predictable layout that is easy to navigate.

This section explains the developer workflow and codebase structure for the Treasure Coast AI platform. All descriptions use safe plain text to ensure consistent PDF generation. The developer handbook is designed to guide engineers through each file, folder, and pattern used in the system. It describes how the application is organized, how modules are separated, and how each part of the system communicates. The goal of this manual is to provide enough clarity so that any new engineer can join the team and begin contributing quickly. The handbook covers naming conventions, state management, error handling, architectural patterns, and the responsibilities associated with each major portion of the codebase. The structure follows a predictable layout that is easy to navigate.

This section explains the developer workflow and codebase structure for the Treasure Coast AI platform. All descriptions use safe plain text to ensure consistent PDF generation. The developer handbook is designed to guide engineers through each file, folder, and pattern used in the system. It describes how the application is organized, how modules are separated, and how each part of the system communicates. The goal of this manual is to provide enough clarity so that any new engineer can join the team and begin contributing quickly. The handbook covers naming conventions, state management, error handling, architectural patterns, and the responsibilities associated with each major portion of the codebase. The structure follows a predictable layout that is easy to navigate.

This section explains the developer workflow and codebase structure for the Treasure Coast AI platform. All descriptions use safe plain text to ensure consistent PDF generation. The developer handbook is designed to guide engineers through each file, folder, and pattern used in the system. It describes how the application is organized, how modules are separated, and how each part of the system communicates. The goal of this manual is to provide enough clarity so that any new engineer can join the team and begin contributing quickly. The handbook covers naming conventions, state management, error handling, architectural patterns, and the responsibilities associated with each major portion of the codebase. The structure follows a predictable layout that is easy to navigate.

This section explains the developer workflow and codebase structure for the Treasure Coast AI platform. All descriptions use safe plain text to ensure consistent PDF generation. The developer handbook is designed to guide engineers through each file, folder, and pattern used in the system. It describes how the application is organized, how modules are separated, and how each part of the system communicates. The goal of this manual is to provide enough clarity so that any new engineer can join the team and begin contributing quickly. The handbook covers naming conventions, state management, error handling, architectural patterns, and the responsibilities associated with each major portion of the

codebase. The structure follows a predictable layout that is easy to navigate.

This section explains the developer workflow and codebase structure for the Treasure Coast AI platform. All descriptions use safe plain text to ensure consistent PDF generation. The developer handbook is designed to guide engineers through each file, folder, and pattern used in the system. It describes how the application is organized, how modules are separated, and how each part of the system communicates. The goal of this manual is to provide enough clarity so that any new engineer can join the team and begin contributing quickly. The handbook covers naming conventions, state management, error handling, architectural patterns, and the responsibilities associated with each major portion of the codebase. The structure follows a predictable layout that is easy to navigate.

This section explains the developer workflow and codebase structure for the Treasure Coast AI platform. All descriptions use safe plain text to ensure consistent PDF generation. The developer handbook is designed to guide engineers through each file, folder, and pattern used in the system. It describes how the application is organized, how modules are separated, and how each part of the system communicates. The goal of this manual is to provide enough clarity so that any new engineer can join the team and begin contributing quickly. The handbook covers naming conventions, state management, error handling, architectural patterns, and the responsibilities associated with each major portion of the codebase. The structure follows a predictable layout that is easy to navigate.

This section explains the developer workflow and codebase structure for the Treasure Coast AI platform. All descriptions use safe plain text to ensure consistent PDF generation. The developer handbook is designed to guide engineers through each file, folder, and pattern used in the system. It describes how the application is organized, how modules are separated, and how each part of the system communicates. The goal of this manual is to provide enough clarity so that any new engineer can join the team and begin contributing quickly. The handbook covers naming conventions, state management, error handling, architectural patterns, and the responsibilities associated with each major portion of the codebase. The structure follows a predictable layout that is easy to navigate.

This section explains the developer workflow and codebase structure for the Treasure Coast AI platform. All descriptions use safe plain text to ensure consistent PDF generation. The developer handbook is designed to guide engineers through each file, folder, and pattern used in the system. It describes how the application is organized, how modules are separated, and how each part of the system communicates. The goal of this manual is to provide enough clarity so that any new engineer can join the team and begin contributing quickly. The handbook covers naming conventions, state management, error handling, architectural patterns, and the responsibilities associated with each major portion of the

codebase. The structure follows a predictable layout that is easy to navigate.

This section explains the developer workflow and codebase structure for the Treasure Coast AI platform. All descriptions use safe plain text to ensure consistent PDF generation. The developer handbook is designed to guide engineers through each file, folder, and pattern used in the system. It describes how the application is organized, how modules are separated, and how each part of the system communicates. The goal of this manual is to provide enough clarity so that any new engineer can join the team and begin contributing quickly. The handbook covers naming conventions, state management, error handling, architectural patterns, and the responsibilities associated with each major portion of the codebase. The structure follows a predictable layout that is easy to navigate.

This section explains the developer workflow and codebase structure for the Treasure Coast AI platform. All descriptions use safe plain text to ensure consistent PDF generation. The developer handbook is designed to guide engineers through each file, folder, and pattern used in the system. It describes how the application is organized, how modules are separated, and how each part of the system communicates. The goal of this manual is to provide enough clarity so that any new engineer can join the team and begin contributing quickly. The handbook covers naming conventions, state management, error handling, architectural patterns, and the responsibilities associated with each major portion of the codebase. The structure follows a predictable layout that is easy to navigate.

This section explains the developer workflow and codebase structure for the Treasure Coast AI platform. All descriptions use safe plain text to ensure consistent PDF generation. The developer handbook is designed to guide engineers through each file, folder, and pattern used in the system. It describes how the application is organized, how modules are separated, and how each part of the system communicates. The goal of this manual is to provide enough clarity so that any new engineer can join the team and begin contributing quickly. The handbook covers naming conventions, state management, error handling, architectural patterns, and the responsibilities associated with each major portion of the codebase. The structure follows a predictable layout that is easy to navigate.

This section explains the developer workflow and codebase structure for the Treasure Coast AI platform. All descriptions use safe plain text to ensure consistent PDF generation. The developer handbook is designed to guide engineers through each file, folder, and pattern used in the system. It describes how the application is organized, how modules are separated, and how each part of the system communicates. The goal of this manual is to provide enough clarity so that any new engineer can join the team and begin contributing quickly. The handbook covers naming conventions, state management, error handling, architectural patterns, and the responsibilities associated with each major portion of the

codebase. The structure follows a predictable layout that is easy to navigate.

This section explains the developer workflow and codebase structure for the Treasure Coast AI platform. All descriptions use safe plain text to ensure consistent PDF generation. The developer handbook is designed to guide engineers through each file, folder, and pattern used in the system. It describes how the application is organized, how modules are separated, and how each part of the system communicates. The goal of this manual is to provide enough clarity so that any new engineer can join the team and begin contributing quickly. The handbook covers naming conventions, state management, error handling, architectural patterns, and the responsibilities associated with each major portion of the codebase. The structure follows a predictable layout that is easy to navigate.

This section explains the developer workflow and codebase structure for the Treasure Coast AI platform. All descriptions use safe plain text to ensure consistent PDF generation. The developer handbook is designed to guide engineers through each file, folder, and pattern used in the system. It describes how the application is organized, how modules are separated, and how each part of the system communicates. The goal of this manual is to provide enough clarity so that any new engineer can join the team and begin contributing quickly. The handbook covers naming conventions, state management, error handling, architectural patterns, and the responsibilities associated with each major portion of the codebase. The structure follows a predictable layout that is easy to navigate.

This section explains the developer workflow and codebase structure for the Treasure Coast AI platform. All descriptions use safe plain text to ensure consistent PDF generation. The developer handbook is designed to guide engineers through each file, folder, and pattern used in the system. It describes how the application is organized, how modules are separated, and how each part of the system communicates. The goal of this manual is to provide enough clarity so that any new engineer can join the team and begin contributing quickly. The handbook covers naming conventions, state management, error handling, architectural patterns, and the responsibilities associated with each major portion of the codebase. The structure follows a predictable layout that is easy to navigate.

This section explains the developer workflow and codebase structure for the Treasure Coast AI platform. All descriptions use safe plain text to ensure consistent PDF generation. The developer handbook is designed to guide engineers through each file, folder, and pattern used in the system. It describes how the application is organized, how modules are separated, and how each part of the system communicates. The goal of this manual is to provide enough clarity so that any new engineer can join the team and begin contributing quickly. The handbook covers naming conventions, state management, error handling, architectural patterns, and the responsibilities associated with each major portion of the

codebase. The structure follows a predictable layout that is easy to navigate.

This section explains the developer workflow and codebase structure for the Treasure Coast AI platform. All descriptions use safe plain text to ensure consistent PDF generation. The developer handbook is designed to guide engineers through each file, folder, and pattern used in the system. It describes how the application is organized, how modules are separated, and how each part of the system communicates. The goal of this manual is to provide enough clarity so that any new engineer can join the team and begin contributing quickly. The handbook covers naming conventions, state management, error handling, architectural patterns, and the responsibilities associated with each major portion of the codebase. The structure follows a predictable layout that is easy to navigate.

This section explains the developer workflow and codebase structure for the Treasure Coast AI platform. All descriptions use safe plain text to ensure consistent PDF generation. The developer handbook is designed to guide engineers through each file, folder, and pattern used in the system. It describes how the application is organized, how modules are separated, and how each part of the system communicates. The goal of this manual is to provide enough clarity so that any new engineer can join the team and begin contributing quickly. The handbook covers naming conventions, state management, error handling, architectural patterns, and the responsibilities associated with each major portion of the codebase. The structure follows a predictable layout that is easy to navigate.

This section explains the developer workflow and codebase structure for the Treasure Coast AI platform. All descriptions use safe plain text to ensure consistent PDF generation. The developer handbook is designed to guide engineers through each file, folder, and pattern used in the system. It describes how the application is organized, how modules are separated, and how each part of the system communicates. The goal of this manual is to provide enough clarity so that any new engineer can join the team and begin contributing quickly. The handbook covers naming conventions, state management, error handling, architectural patterns, and the responsibilities associated with each major portion of the codebase. The structure follows a predictable layout that is easy to navigate.

This section explains the developer workflow and codebase structure for the Treasure Coast AI platform. All descriptions use safe plain text to ensure consistent PDF generation. The developer handbook is designed to guide engineers through each file, folder, and pattern used in the system. It describes how the application is organized, how modules are separated, and how each part of the system communicates. The goal of this manual is to provide enough clarity so that any new engineer can join the team and begin contributing quickly. The handbook covers naming conventions, state management, error handling, architectural patterns, and the responsibilities associated with each major portion of the

codebase. The structure follows a predictable layout that is easy to navigate.

This section explains the developer workflow and codebase structure for the Treasure Coast AI platform. All descriptions use safe plain text to ensure consistent PDF generation. The developer handbook is designed to guide engineers through each file, folder, and pattern used in the system. It describes how the application is organized, how modules are separated, and how each part of the system communicates. The goal of this manual is to provide enough clarity so that any new engineer can join the team and begin contributing quickly. The handbook covers naming conventions, state management, error handling, architectural patterns, and the responsibilities associated with each major portion of the codebase. The structure follows a predictable layout that is easy to navigate.

This section explains the developer workflow and codebase structure for the Treasure Coast AI platform. All descriptions use safe plain text to ensure consistent PDF generation. The developer handbook is designed to guide engineers through each file, folder, and pattern used in the system. It describes how the application is organized, how modules are separated, and how each part of the system communicates. The goal of this manual is to provide enough clarity so that any new engineer can join the team and begin contributing quickly. The handbook covers naming conventions, state management, error handling, architectural patterns, and the responsibilities associated with each major portion of the codebase. The structure follows a predictable layout that is easy to navigate.

This section explains the developer workflow and codebase structure for the Treasure Coast AI platform. All descriptions use safe plain text to ensure consistent PDF generation. The developer handbook is designed to guide engineers through each file, folder, and pattern used in the system. It describes how the application is organized, how modules are separated, and how each part of the system communicates. The goal of this manual is to provide enough clarity so that any new engineer can join the team and begin contributing quickly. The handbook covers naming conventions, state management, error handling, architectural patterns, and the responsibilities associated with each major portion of the codebase. The structure follows a predictable layout that is easy to navigate.

5. The Modules Folder and Domain Logic

This section explains the developer workflow and codebase structure for the Treasure Coast AI platform. All descriptions use safe plain text to ensure consistent PDF generation. The developer handbook is designed to guide engineers through each file, folder, and pattern used in the system. It describes how the application is organized, how modules are separated, and how each part of the system communicates. The goal of this manual is to provide enough clarity so that any new engineer can join the team and begin contributing quickly. The handbook covers naming conventions, state management, error handling, architectural patterns, and the responsibilities associated with each major portion of the codebase. The structure follows a predictable layout that is easy to navigate.

This section explains the developer workflow and codebase structure for the Treasure Coast AI platform. All descriptions use safe plain text to ensure consistent PDF generation. The developer handbook is designed to guide engineers through each file, folder, and pattern used in the system. It describes how the application is organized, how modules are separated, and how each part of the system communicates. The goal of this manual is to provide enough clarity so that any new engineer can join the team and begin contributing quickly. The handbook covers naming conventions, state management, error handling, architectural patterns, and the responsibilities associated with each major portion of the codebase. The structure follows a predictable layout that is easy to navigate.

This section explains the developer workflow and codebase structure for the Treasure Coast AI platform. All descriptions use safe plain text to ensure consistent PDF generation. The developer handbook is designed to guide engineers through each file, folder, and pattern used in the system. It describes how the application is organized, how modules are separated, and how each part of the system communicates. The goal of this manual is to provide enough clarity so that any new engineer can join the team and begin contributing quickly. The handbook covers naming conventions, state management, error handling, architectural patterns, and the responsibilities associated with each major portion of the codebase. The structure follows a predictable layout that is easy to navigate.

This section explains the developer workflow and codebase structure for the Treasure Coast AI platform. All descriptions use safe plain text to ensure consistent PDF generation. The developer handbook is designed to guide engineers through each file, folder, and pattern used in the system. It describes how the application is organized, how modules are separated, and how each part of the system communicates. The goal of this manual is to provide enough clarity so that any new engineer can join the team and begin contributing quickly. The handbook covers naming conventions, state management, error handling, architectural patterns, and the responsibilities associated with each major portion of the

codebase. The structure follows a predictable layout that is easy to navigate.

This section explains the developer workflow and codebase structure for the Treasure Coast AI platform. All descriptions use safe plain text to ensure consistent PDF generation. The developer handbook is designed to guide engineers through each file, folder, and pattern used in the system. It describes how the application is organized, how modules are separated, and how each part of the system communicates. The goal of this manual is to provide enough clarity so that any new engineer can join the team and begin contributing quickly. The handbook covers naming conventions, state management, error handling, architectural patterns, and the responsibilities associated with each major portion of the codebase. The structure follows a predictable layout that is easy to navigate.

This section explains the developer workflow and codebase structure for the Treasure Coast AI platform. All descriptions use safe plain text to ensure consistent PDF generation. The developer handbook is designed to guide engineers through each file, folder, and pattern used in the system. It describes how the application is organized, how modules are separated, and how each part of the system communicates. The goal of this manual is to provide enough clarity so that any new engineer can join the team and begin contributing quickly. The handbook covers naming conventions, state management, error handling, architectural patterns, and the responsibilities associated with each major portion of the codebase. The structure follows a predictable layout that is easy to navigate.

This section explains the developer workflow and codebase structure for the Treasure Coast AI platform. All descriptions use safe plain text to ensure consistent PDF generation. The developer handbook is designed to guide engineers through each file, folder, and pattern used in the system. It describes how the application is organized, how modules are separated, and how each part of the system communicates. The goal of this manual is to provide enough clarity so that any new engineer can join the team and begin contributing quickly. The handbook covers naming conventions, state management, error handling, architectural patterns, and the responsibilities associated with each major portion of the codebase. The structure follows a predictable layout that is easy to navigate.

This section explains the developer workflow and codebase structure for the Treasure Coast AI platform. All descriptions use safe plain text to ensure consistent PDF generation. The developer handbook is designed to guide engineers through each file, folder, and pattern used in the system. It describes how the application is organized, how modules are separated, and how each part of the system communicates. The goal of this manual is to provide enough clarity so that any new engineer can join the team and begin contributing quickly. The handbook covers naming conventions, state management, error handling, architectural patterns, and the responsibilities associated with each major portion of the

codebase. The structure follows a predictable layout that is easy to navigate.

This section explains the developer workflow and codebase structure for the Treasure Coast AI platform. All descriptions use safe plain text to ensure consistent PDF generation. The developer handbook is designed to guide engineers through each file, folder, and pattern used in the system. It describes how the application is organized, how modules are separated, and how each part of the system communicates. The goal of this manual is to provide enough clarity so that any new engineer can join the team and begin contributing quickly. The handbook covers naming conventions, state management, error handling, architectural patterns, and the responsibilities associated with each major portion of the codebase. The structure follows a predictable layout that is easy to navigate.

This section explains the developer workflow and codebase structure for the Treasure Coast AI platform. All descriptions use safe plain text to ensure consistent PDF generation. The developer handbook is designed to guide engineers through each file, folder, and pattern used in the system. It describes how the application is organized, how modules are separated, and how each part of the system communicates. The goal of this manual is to provide enough clarity so that any new engineer can join the team and begin contributing quickly. The handbook covers naming conventions, state management, error handling, architectural patterns, and the responsibilities associated with each major portion of the codebase. The structure follows a predictable layout that is easy to navigate.

This section explains the developer workflow and codebase structure for the Treasure Coast AI platform. All descriptions use safe plain text to ensure consistent PDF generation. The developer handbook is designed to guide engineers through each file, folder, and pattern used in the system. It describes how the application is organized, how modules are separated, and how each part of the system communicates. The goal of this manual is to provide enough clarity so that any new engineer can join the team and begin contributing quickly. The handbook covers naming conventions, state management, error handling, architectural patterns, and the responsibilities associated with each major portion of the codebase. The structure follows a predictable layout that is easy to navigate.

This section explains the developer workflow and codebase structure for the Treasure Coast AI platform. All descriptions use safe plain text to ensure consistent PDF generation. The developer handbook is designed to guide engineers through each file, folder, and pattern used in the system. It describes how the application is organized, how modules are separated, and how each part of the system communicates. The goal of this manual is to provide enough clarity so that any new engineer can join the team and begin contributing quickly. The handbook covers naming conventions, state management, error handling, architectural patterns, and the responsibilities associated with each major portion of the

codebase. The structure follows a predictable layout that is easy to navigate.

This section explains the developer workflow and codebase structure for the Treasure Coast AI platform. All descriptions use safe plain text to ensure consistent PDF generation. The developer handbook is designed to guide engineers through each file, folder, and pattern used in the system. It describes how the application is organized, how modules are separated, and how each part of the system communicates. The goal of this manual is to provide enough clarity so that any new engineer can join the team and begin contributing quickly. The handbook covers naming conventions, state management, error handling, architectural patterns, and the responsibilities associated with each major portion of the codebase. The structure follows a predictable layout that is easy to navigate.

This section explains the developer workflow and codebase structure for the Treasure Coast AI platform. All descriptions use safe plain text to ensure consistent PDF generation. The developer handbook is designed to guide engineers through each file, folder, and pattern used in the system. It describes how the application is organized, how modules are separated, and how each part of the system communicates. The goal of this manual is to provide enough clarity so that any new engineer can join the team and begin contributing quickly. The handbook covers naming conventions, state management, error handling, architectural patterns, and the responsibilities associated with each major portion of the codebase. The structure follows a predictable layout that is easy to navigate.

This section explains the developer workflow and codebase structure for the Treasure Coast AI platform. All descriptions use safe plain text to ensure consistent PDF generation. The developer handbook is designed to guide engineers through each file, folder, and pattern used in the system. It describes how the application is organized, how modules are separated, and how each part of the system communicates. The goal of this manual is to provide enough clarity so that any new engineer can join the team and begin contributing quickly. The handbook covers naming conventions, state management, error handling, architectural patterns, and the responsibilities associated with each major portion of the codebase. The structure follows a predictable layout that is easy to navigate.

This section explains the developer workflow and codebase structure for the Treasure Coast AI platform. All descriptions use safe plain text to ensure consistent PDF generation. The developer handbook is designed to guide engineers through each file, folder, and pattern used in the system. It describes how the application is organized, how modules are separated, and how each part of the system communicates. The goal of this manual is to provide enough clarity so that any new engineer can join the team and begin contributing quickly. The handbook covers naming conventions, state management, error handling, architectural patterns, and the responsibilities associated with each major portion of the

codebase. The structure follows a predictable layout that is easy to navigate.

This section explains the developer workflow and codebase structure for the Treasure Coast AI platform. All descriptions use safe plain text to ensure consistent PDF generation. The developer handbook is designed to guide engineers through each file, folder, and pattern used in the system. It describes how the application is organized, how modules are separated, and how each part of the system communicates. The goal of this manual is to provide enough clarity so that any new engineer can join the team and begin contributing quickly. The handbook covers naming conventions, state management, error handling, architectural patterns, and the responsibilities associated with each major portion of the codebase. The structure follows a predictable layout that is easy to navigate.

This section explains the developer workflow and codebase structure for the Treasure Coast AI platform. All descriptions use safe plain text to ensure consistent PDF generation. The developer handbook is designed to guide engineers through each file, folder, and pattern used in the system. It describes how the application is organized, how modules are separated, and how each part of the system communicates. The goal of this manual is to provide enough clarity so that any new engineer can join the team and begin contributing quickly. The handbook covers naming conventions, state management, error handling, architectural patterns, and the responsibilities associated with each major portion of the codebase. The structure follows a predictable layout that is easy to navigate.

This section explains the developer workflow and codebase structure for the Treasure Coast AI platform. All descriptions use safe plain text to ensure consistent PDF generation. The developer handbook is designed to guide engineers through each file, folder, and pattern used in the system. It describes how the application is organized, how modules are separated, and how each part of the system communicates. The goal of this manual is to provide enough clarity so that any new engineer can join the team and begin contributing quickly. The handbook covers naming conventions, state management, error handling, architectural patterns, and the responsibilities associated with each major portion of the codebase. The structure follows a predictable layout that is easy to navigate.

This section explains the developer workflow and codebase structure for the Treasure Coast AI platform. All descriptions use safe plain text to ensure consistent PDF generation. The developer handbook is designed to guide engineers through each file, folder, and pattern used in the system. It describes how the application is organized, how modules are separated, and how each part of the system communicates. The goal of this manual is to provide enough clarity so that any new engineer can join the team and begin contributing quickly. The handbook covers naming conventions, state management, error handling, architectural patterns, and the responsibilities associated with each major portion of the

codebase. The structure follows a predictable layout that is easy to navigate.

This section explains the developer workflow and codebase structure for the Treasure Coast AI platform. All descriptions use safe plain text to ensure consistent PDF generation. The developer handbook is designed to guide engineers through each file, folder, and pattern used in the system. It describes how the application is organized, how modules are separated, and how each part of the system communicates. The goal of this manual is to provide enough clarity so that any new engineer can join the team and begin contributing quickly. The handbook covers naming conventions, state management, error handling, architectural patterns, and the responsibilities associated with each major portion of the codebase. The structure follows a predictable layout that is easy to navigate.

This section explains the developer workflow and codebase structure for the Treasure Coast AI platform. All descriptions use safe plain text to ensure consistent PDF generation. The developer handbook is designed to guide engineers through each file, folder, and pattern used in the system. It describes how the application is organized, how modules are separated, and how each part of the system communicates. The goal of this manual is to provide enough clarity so that any new engineer can join the team and begin contributing quickly. The handbook covers naming conventions, state management, error handling, architectural patterns, and the responsibilities associated with each major portion of the codebase. The structure follows a predictable layout that is easy to navigate.

This section explains the developer workflow and codebase structure for the Treasure Coast AI platform. All descriptions use safe plain text to ensure consistent PDF generation. The developer handbook is designed to guide engineers through each file, folder, and pattern used in the system. It describes how the application is organized, how modules are separated, and how each part of the system communicates. The goal of this manual is to provide enough clarity so that any new engineer can join the team and begin contributing quickly. The handbook covers naming conventions, state management, error handling, architectural patterns, and the responsibilities associated with each major portion of the codebase. The structure follows a predictable layout that is easy to navigate.

This section explains the developer workflow and codebase structure for the Treasure Coast AI platform. All descriptions use safe plain text to ensure consistent PDF generation. The developer handbook is designed to guide engineers through each file, folder, and pattern used in the system. It describes how the application is organized, how modules are separated, and how each part of the system communicates. The goal of this manual is to provide enough clarity so that any new engineer can join the team and begin contributing quickly. The handbook covers naming conventions, state management, error handling, architectural patterns, and the responsibilities associated with each major portion of the

codebase. The structure follows a predictable layout that is easy to navigate.

This section explains the developer workflow and codebase structure for the Treasure Coast AI platform. All descriptions use safe plain text to ensure consistent PDF generation. The developer handbook is designed to guide engineers through each file, folder, and pattern used in the system. It describes how the application is organized, how modules are separated, and how each part of the system communicates. The goal of this manual is to provide enough clarity so that any new engineer can join the team and begin contributing quickly. The handbook covers naming conventions, state management, error handling, architectural patterns, and the responsibilities associated with each major portion of the codebase. The structure follows a predictable layout that is easy to navigate.

This section explains the developer workflow and codebase structure for the Treasure Coast AI platform. All descriptions use safe plain text to ensure consistent PDF generation. The developer handbook is designed to guide engineers through each file, folder, and pattern used in the system. It describes how the application is organized, how modules are separated, and how each part of the system communicates. The goal of this manual is to provide enough clarity so that any new engineer can join the team and begin contributing quickly. The handbook covers naming conventions, state management, error handling, architectural patterns, and the responsibilities associated with each major portion of the codebase. The structure follows a predictable layout that is easy to navigate.

This section explains the developer workflow and codebase structure for the Treasure Coast AI platform. All descriptions use safe plain text to ensure consistent PDF generation. The developer handbook is designed to guide engineers through each file, folder, and pattern used in the system. It describes how the application is organized, how modules are separated, and how each part of the system communicates. The goal of this manual is to provide enough clarity so that any new engineer can join the team and begin contributing quickly. The handbook covers naming conventions, state management, error handling, architectural patterns, and the responsibilities associated with each major portion of the codebase. The structure follows a predictable layout that is easy to navigate.

This section explains the developer workflow and codebase structure for the Treasure Coast AI platform. All descriptions use safe plain text to ensure consistent PDF generation. The developer handbook is designed to guide engineers through each file, folder, and pattern used in the system. It describes how the application is organized, how modules are separated, and how each part of the system communicates. The goal of this manual is to provide enough clarity so that any new engineer can join the team and begin contributing quickly. The handbook covers naming conventions, state management, error handling, architectural patterns, and the responsibilities associated with each major portion of the

codebase. The structure follows a predictable layout that is easy to navigate.

This section explains the developer workflow and codebase structure for the Treasure Coast AI platform. All descriptions use safe plain text to ensure consistent PDF generation. The developer handbook is designed to guide engineers through each file, folder, and pattern used in the system. It describes how the application is organized, how modules are separated, and how each part of the system communicates. The goal of this manual is to provide enough clarity so that any new engineer can join the team and begin contributing quickly. The handbook covers naming conventions, state management, error handling, architectural patterns, and the responsibilities associated with each major portion of the codebase. The structure follows a predictable layout that is easy to navigate.

This section explains the developer workflow and codebase structure for the Treasure Coast AI platform. All descriptions use safe plain text to ensure consistent PDF generation. The developer handbook is designed to guide engineers through each file, folder, and pattern used in the system. It describes how the application is organized, how modules are separated, and how each part of the system communicates. The goal of this manual is to provide enough clarity so that any new engineer can join the team and begin contributing quickly. The handbook covers naming conventions, state management, error handling, architectural patterns, and the responsibilities associated with each major portion of the codebase. The structure follows a predictable layout that is easy to navigate.

This section explains the developer workflow and codebase structure for the Treasure Coast AI platform. All descriptions use safe plain text to ensure consistent PDF generation. The developer handbook is designed to guide engineers through each file, folder, and pattern used in the system. It describes how the application is organized, how modules are separated, and how each part of the system communicates. The goal of this manual is to provide enough clarity so that any new engineer can join the team and begin contributing quickly. The handbook covers naming conventions, state management, error handling, architectural patterns, and the responsibilities associated with each major portion of the codebase. The structure follows a predictable layout that is easy to navigate.

This section explains the developer workflow and codebase structure for the Treasure Coast AI platform. All descriptions use safe plain text to ensure consistent PDF generation. The developer handbook is designed to guide engineers through each file, folder, and pattern used in the system. It describes how the application is organized, how modules are separated, and how each part of the system communicates. The goal of this manual is to provide enough clarity so that any new engineer can join the team and begin contributing quickly. The handbook covers naming conventions, state management, error handling, architectural patterns, and the responsibilities associated with each major portion of the

codebase. The structure follows a predictable layout that is easy to navigate.

This section explains the developer workflow and codebase structure for the Treasure Coast AI platform. All descriptions use safe plain text to ensure consistent PDF generation. The developer handbook is designed to guide engineers through each file, folder, and pattern used in the system. It describes how the application is organized, how modules are separated, and how each part of the system communicates. The goal of this manual is to provide enough clarity so that any new engineer can join the team and begin contributing quickly. The handbook covers naming conventions, state management, error handling, architectural patterns, and the responsibilities associated with each major portion of the codebase. The structure follows a predictable layout that is easy to navigate.

This section explains the developer workflow and codebase structure for the Treasure Coast AI platform. All descriptions use safe plain text to ensure consistent PDF generation. The developer handbook is designed to guide engineers through each file, folder, and pattern used in the system. It describes how the application is organized, how modules are separated, and how each part of the system communicates. The goal of this manual is to provide enough clarity so that any new engineer can join the team and begin contributing quickly. The handbook covers naming conventions, state management, error handling, architectural patterns, and the responsibilities associated with each major portion of the codebase. The structure follows a predictable layout that is easy to navigate.

This section explains the developer workflow and codebase structure for the Treasure Coast AI platform. All descriptions use safe plain text to ensure consistent PDF generation. The developer handbook is designed to guide engineers through each file, folder, and pattern used in the system. It describes how the application is organized, how modules are separated, and how each part of the system communicates. The goal of this manual is to provide enough clarity so that any new engineer can join the team and begin contributing quickly. The handbook covers naming conventions, state management, error handling, architectural patterns, and the responsibilities associated with each major portion of the codebase. The structure follows a predictable layout that is easy to navigate.

6. The Lib Folder and Utility Functions

This section explains the developer workflow and codebase structure for the Treasure Coast AI platform. All descriptions use safe plain text to ensure consistent PDF generation. The developer handbook is designed to guide engineers through each file, folder, and pattern used in the system. It describes how the application is organized, how modules are separated, and how each part of the system communicates. The goal of this manual is to provide enough clarity so that any new engineer can join the team and begin contributing quickly. The handbook covers naming conventions, state management, error handling, architectural patterns, and the responsibilities associated with each major portion of the codebase. The structure follows a predictable layout that is easy to navigate.

This section explains the developer workflow and codebase structure for the Treasure Coast AI platform. All descriptions use safe plain text to ensure consistent PDF generation. The developer handbook is designed to guide engineers through each file, folder, and pattern used in the system. It describes how the application is organized, how modules are separated, and how each part of the system communicates. The goal of this manual is to provide enough clarity so that any new engineer can join the team and begin contributing quickly. The handbook covers naming conventions, state management, error handling, architectural patterns, and the responsibilities associated with each major portion of the codebase. The structure follows a predictable layout that is easy to navigate.

This section explains the developer workflow and codebase structure for the Treasure Coast AI platform. All descriptions use safe plain text to ensure consistent PDF generation. The developer handbook is designed to guide engineers through each file, folder, and pattern used in the system. It describes how the application is organized, how modules are separated, and how each part of the system communicates. The goal of this manual is to provide enough clarity so that any new engineer can join the team and begin contributing quickly. The handbook covers naming conventions, state management, error handling, architectural patterns, and the responsibilities associated with each major portion of the codebase. The structure follows a predictable layout that is easy to navigate.

This section explains the developer workflow and codebase structure for the Treasure Coast AI platform. All descriptions use safe plain text to ensure consistent PDF generation. The developer handbook is designed to guide engineers through each file, folder, and pattern used in the system. It describes how the application is organized, how modules are separated, and how each part of the system communicates. The goal of this manual is to provide enough clarity so that any new engineer can join the team and begin contributing quickly. The handbook covers naming conventions, state management, error handling, architectural patterns, and the responsibilities associated with each major portion of the

codebase. The structure follows a predictable layout that is easy to navigate.

This section explains the developer workflow and codebase structure for the Treasure Coast AI platform. All descriptions use safe plain text to ensure consistent PDF generation. The developer handbook is designed to guide engineers through each file, folder, and pattern used in the system. It describes how the application is organized, how modules are separated, and how each part of the system communicates. The goal of this manual is to provide enough clarity so that any new engineer can join the team and begin contributing quickly. The handbook covers naming conventions, state management, error handling, architectural patterns, and the responsibilities associated with each major portion of the codebase. The structure follows a predictable layout that is easy to navigate.

This section explains the developer workflow and codebase structure for the Treasure Coast AI platform. All descriptions use safe plain text to ensure consistent PDF generation. The developer handbook is designed to guide engineers through each file, folder, and pattern used in the system. It describes how the application is organized, how modules are separated, and how each part of the system communicates. The goal of this manual is to provide enough clarity so that any new engineer can join the team and begin contributing quickly. The handbook covers naming conventions, state management, error handling, architectural patterns, and the responsibilities associated with each major portion of the codebase. The structure follows a predictable layout that is easy to navigate.

This section explains the developer workflow and codebase structure for the Treasure Coast AI platform. All descriptions use safe plain text to ensure consistent PDF generation. The developer handbook is designed to guide engineers through each file, folder, and pattern used in the system. It describes how the application is organized, how modules are separated, and how each part of the system communicates. The goal of this manual is to provide enough clarity so that any new engineer can join the team and begin contributing quickly. The handbook covers naming conventions, state management, error handling, architectural patterns, and the responsibilities associated with each major portion of the codebase. The structure follows a predictable layout that is easy to navigate.

This section explains the developer workflow and codebase structure for the Treasure Coast AI platform. All descriptions use safe plain text to ensure consistent PDF generation. The developer handbook is designed to guide engineers through each file, folder, and pattern used in the system. It describes how the application is organized, how modules are separated, and how each part of the system communicates. The goal of this manual is to provide enough clarity so that any new engineer can join the team and begin contributing quickly. The handbook covers naming conventions, state management, error handling, architectural patterns, and the responsibilities associated with each major portion of the

codebase. The structure follows a predictable layout that is easy to navigate.

This section explains the developer workflow and codebase structure for the Treasure Coast AI platform. All descriptions use safe plain text to ensure consistent PDF generation. The developer handbook is designed to guide engineers through each file, folder, and pattern used in the system. It describes how the application is organized, how modules are separated, and how each part of the system communicates. The goal of this manual is to provide enough clarity so that any new engineer can join the team and begin contributing quickly. The handbook covers naming conventions, state management, error handling, architectural patterns, and the responsibilities associated with each major portion of the codebase. The structure follows a predictable layout that is easy to navigate.

This section explains the developer workflow and codebase structure for the Treasure Coast AI platform. All descriptions use safe plain text to ensure consistent PDF generation. The developer handbook is designed to guide engineers through each file, folder, and pattern used in the system. It describes how the application is organized, how modules are separated, and how each part of the system communicates. The goal of this manual is to provide enough clarity so that any new engineer can join the team and begin contributing quickly. The handbook covers naming conventions, state management, error handling, architectural patterns, and the responsibilities associated with each major portion of the codebase. The structure follows a predictable layout that is easy to navigate.

This section explains the developer workflow and codebase structure for the Treasure Coast AI platform. All descriptions use safe plain text to ensure consistent PDF generation. The developer handbook is designed to guide engineers through each file, folder, and pattern used in the system. It describes how the application is organized, how modules are separated, and how each part of the system communicates. The goal of this manual is to provide enough clarity so that any new engineer can join the team and begin contributing quickly. The handbook covers naming conventions, state management, error handling, architectural patterns, and the responsibilities associated with each major portion of the codebase. The structure follows a predictable layout that is easy to navigate.

This section explains the developer workflow and codebase structure for the Treasure Coast AI platform. All descriptions use safe plain text to ensure consistent PDF generation. The developer handbook is designed to guide engineers through each file, folder, and pattern used in the system. It describes how the application is organized, how modules are separated, and how each part of the system communicates. The goal of this manual is to provide enough clarity so that any new engineer can join the team and begin contributing quickly. The handbook covers naming conventions, state management, error handling, architectural patterns, and the responsibilities associated with each major portion of the

codebase. The structure follows a predictable layout that is easy to navigate.

This section explains the developer workflow and codebase structure for the Treasure Coast AI platform. All descriptions use safe plain text to ensure consistent PDF generation. The developer handbook is designed to guide engineers through each file, folder, and pattern used in the system. It describes how the application is organized, how modules are separated, and how each part of the system communicates. The goal of this manual is to provide enough clarity so that any new engineer can join the team and begin contributing quickly. The handbook covers naming conventions, state management, error handling, architectural patterns, and the responsibilities associated with each major portion of the codebase. The structure follows a predictable layout that is easy to navigate.

This section explains the developer workflow and codebase structure for the Treasure Coast AI platform. All descriptions use safe plain text to ensure consistent PDF generation. The developer handbook is designed to guide engineers through each file, folder, and pattern used in the system. It describes how the application is organized, how modules are separated, and how each part of the system communicates. The goal of this manual is to provide enough clarity so that any new engineer can join the team and begin contributing quickly. The handbook covers naming conventions, state management, error handling, architectural patterns, and the responsibilities associated with each major portion of the codebase. The structure follows a predictable layout that is easy to navigate.

This section explains the developer workflow and codebase structure for the Treasure Coast AI platform. All descriptions use safe plain text to ensure consistent PDF generation. The developer handbook is designed to guide engineers through each file, folder, and pattern used in the system. It describes how the application is organized, how modules are separated, and how each part of the system communicates. The goal of this manual is to provide enough clarity so that any new engineer can join the team and begin contributing quickly. The handbook covers naming conventions, state management, error handling, architectural patterns, and the responsibilities associated with each major portion of the codebase. The structure follows a predictable layout that is easy to navigate.

This section explains the developer workflow and codebase structure for the Treasure Coast AI platform. All descriptions use safe plain text to ensure consistent PDF generation. The developer handbook is designed to guide engineers through each file, folder, and pattern used in the system. It describes how the application is organized, how modules are separated, and how each part of the system communicates. The goal of this manual is to provide enough clarity so that any new engineer can join the team and begin contributing quickly. The handbook covers naming conventions, state management, error handling, architectural patterns, and the responsibilities associated with each major portion of the

codebase. The structure follows a predictable layout that is easy to navigate.

This section explains the developer workflow and codebase structure for the Treasure Coast AI platform. All descriptions use safe plain text to ensure consistent PDF generation. The developer handbook is designed to guide engineers through each file, folder, and pattern used in the system. It describes how the application is organized, how modules are separated, and how each part of the system communicates. The goal of this manual is to provide enough clarity so that any new engineer can join the team and begin contributing quickly. The handbook covers naming conventions, state management, error handling, architectural patterns, and the responsibilities associated with each major portion of the codebase. The structure follows a predictable layout that is easy to navigate.

This section explains the developer workflow and codebase structure for the Treasure Coast AI platform. All descriptions use safe plain text to ensure consistent PDF generation. The developer handbook is designed to guide engineers through each file, folder, and pattern used in the system. It describes how the application is organized, how modules are separated, and how each part of the system communicates. The goal of this manual is to provide enough clarity so that any new engineer can join the team and begin contributing quickly. The handbook covers naming conventions, state management, error handling, architectural patterns, and the responsibilities associated with each major portion of the codebase. The structure follows a predictable layout that is easy to navigate.

This section explains the developer workflow and codebase structure for the Treasure Coast AI platform. All descriptions use safe plain text to ensure consistent PDF generation. The developer handbook is designed to guide engineers through each file, folder, and pattern used in the system. It describes how the application is organized, how modules are separated, and how each part of the system communicates. The goal of this manual is to provide enough clarity so that any new engineer can join the team and begin contributing quickly. The handbook covers naming conventions, state management, error handling, architectural patterns, and the responsibilities associated with each major portion of the codebase. The structure follows a predictable layout that is easy to navigate.

This section explains the developer workflow and codebase structure for the Treasure Coast AI platform. All descriptions use safe plain text to ensure consistent PDF generation. The developer handbook is designed to guide engineers through each file, folder, and pattern used in the system. It describes how the application is organized, how modules are separated, and how each part of the system communicates. The goal of this manual is to provide enough clarity so that any new engineer can join the team and begin contributing quickly. The handbook covers naming conventions, state management, error handling, architectural patterns, and the responsibilities associated with each major portion of the

codebase. The structure follows a predictable layout that is easy to navigate.

This section explains the developer workflow and codebase structure for the Treasure Coast AI platform. All descriptions use safe plain text to ensure consistent PDF generation. The developer handbook is designed to guide engineers through each file, folder, and pattern used in the system. It describes how the application is organized, how modules are separated, and how each part of the system communicates. The goal of this manual is to provide enough clarity so that any new engineer can join the team and begin contributing quickly. The handbook covers naming conventions, state management, error handling, architectural patterns, and the responsibilities associated with each major portion of the codebase. The structure follows a predictable layout that is easy to navigate.

This section explains the developer workflow and codebase structure for the Treasure Coast AI platform. All descriptions use safe plain text to ensure consistent PDF generation. The developer handbook is designed to guide engineers through each file, folder, and pattern used in the system. It describes how the application is organized, how modules are separated, and how each part of the system communicates. The goal of this manual is to provide enough clarity so that any new engineer can join the team and begin contributing quickly. The handbook covers naming conventions, state management, error handling, architectural patterns, and the responsibilities associated with each major portion of the codebase. The structure follows a predictable layout that is easy to navigate.

This section explains the developer workflow and codebase structure for the Treasure Coast AI platform. All descriptions use safe plain text to ensure consistent PDF generation. The developer handbook is designed to guide engineers through each file, folder, and pattern used in the system. It describes how the application is organized, how modules are separated, and how each part of the system communicates. The goal of this manual is to provide enough clarity so that any new engineer can join the team and begin contributing quickly. The handbook covers naming conventions, state management, error handling, architectural patterns, and the responsibilities associated with each major portion of the codebase. The structure follows a predictable layout that is easy to navigate.

This section explains the developer workflow and codebase structure for the Treasure Coast AI platform. All descriptions use safe plain text to ensure consistent PDF generation. The developer handbook is designed to guide engineers through each file, folder, and pattern used in the system. It describes how the application is organized, how modules are separated, and how each part of the system communicates. The goal of this manual is to provide enough clarity so that any new engineer can join the team and begin contributing quickly. The handbook covers naming conventions, state management, error handling, architectural patterns, and the responsibilities associated with each major portion of the

codebase. The structure follows a predictable layout that is easy to navigate.

This section explains the developer workflow and codebase structure for the Treasure Coast AI platform. All descriptions use safe plain text to ensure consistent PDF generation. The developer handbook is designed to guide engineers through each file, folder, and pattern used in the system. It describes how the application is organized, how modules are separated, and how each part of the system communicates. The goal of this manual is to provide enough clarity so that any new engineer can join the team and begin contributing quickly. The handbook covers naming conventions, state management, error handling, architectural patterns, and the responsibilities associated with each major portion of the codebase. The structure follows a predictable layout that is easy to navigate.

This section explains the developer workflow and codebase structure for the Treasure Coast AI platform. All descriptions use safe plain text to ensure consistent PDF generation. The developer handbook is designed to guide engineers through each file, folder, and pattern used in the system. It describes how the application is organized, how modules are separated, and how each part of the system communicates. The goal of this manual is to provide enough clarity so that any new engineer can join the team and begin contributing quickly. The handbook covers naming conventions, state management, error handling, architectural patterns, and the responsibilities associated with each major portion of the codebase. The structure follows a predictable layout that is easy to navigate.

This section explains the developer workflow and codebase structure for the Treasure Coast AI platform. All descriptions use safe plain text to ensure consistent PDF generation. The developer handbook is designed to guide engineers through each file, folder, and pattern used in the system. It describes how the application is organized, how modules are separated, and how each part of the system communicates. The goal of this manual is to provide enough clarity so that any new engineer can join the team and begin contributing quickly. The handbook covers naming conventions, state management, error handling, architectural patterns, and the responsibilities associated with each major portion of the codebase. The structure follows a predictable layout that is easy to navigate.

This section explains the developer workflow and codebase structure for the Treasure Coast AI platform. All descriptions use safe plain text to ensure consistent PDF generation. The developer handbook is designed to guide engineers through each file, folder, and pattern used in the system. It describes how the application is organized, how modules are separated, and how each part of the system communicates. The goal of this manual is to provide enough clarity so that any new engineer can join the team and begin contributing quickly. The handbook covers naming conventions, state management, error handling, architectural patterns, and the responsibilities associated with each major portion of the

codebase. The structure follows a predictable layout that is easy to navigate.

This section explains the developer workflow and codebase structure for the Treasure Coast AI platform. All descriptions use safe plain text to ensure consistent PDF generation. The developer handbook is designed to guide engineers through each file, folder, and pattern used in the system. It describes how the application is organized, how modules are separated, and how each part of the system communicates. The goal of this manual is to provide enough clarity so that any new engineer can join the team and begin contributing quickly. The handbook covers naming conventions, state management, error handling, architectural patterns, and the responsibilities associated with each major portion of the codebase. The structure follows a predictable layout that is easy to navigate.

This section explains the developer workflow and codebase structure for the Treasure Coast AI platform. All descriptions use safe plain text to ensure consistent PDF generation. The developer handbook is designed to guide engineers through each file, folder, and pattern used in the system. It describes how the application is organized, how modules are separated, and how each part of the system communicates. The goal of this manual is to provide enough clarity so that any new engineer can join the team and begin contributing quickly. The handbook covers naming conventions, state management, error handling, architectural patterns, and the responsibilities associated with each major portion of the codebase. The structure follows a predictable layout that is easy to navigate.

This section explains the developer workflow and codebase structure for the Treasure Coast AI platform. All descriptions use safe plain text to ensure consistent PDF generation. The developer handbook is designed to guide engineers through each file, folder, and pattern used in the system. It describes how the application is organized, how modules are separated, and how each part of the system communicates. The goal of this manual is to provide enough clarity so that any new engineer can join the team and begin contributing quickly. The handbook covers naming conventions, state management, error handling, architectural patterns, and the responsibilities associated with each major portion of the codebase. The structure follows a predictable layout that is easy to navigate.

This section explains the developer workflow and codebase structure for the Treasure Coast AI platform. All descriptions use safe plain text to ensure consistent PDF generation. The developer handbook is designed to guide engineers through each file, folder, and pattern used in the system. It describes how the application is organized, how modules are separated, and how each part of the system communicates. The goal of this manual is to provide enough clarity so that any new engineer can join the team and begin contributing quickly. The handbook covers naming conventions, state management, error handling, architectural patterns, and the responsibilities associated with each major portion of the

codebase. The structure follows a predictable layout that is easy to navigate.

This section explains the developer workflow and codebase structure for the Treasure Coast AI platform. All descriptions use safe plain text to ensure consistent PDF generation. The developer handbook is designed to guide engineers through each file, folder, and pattern used in the system. It describes how the application is organized, how modules are separated, and how each part of the system communicates. The goal of this manual is to provide enough clarity so that any new engineer can join the team and begin contributing quickly. The handbook covers naming conventions, state management, error handling, architectural patterns, and the responsibilities associated with each major portion of the codebase. The structure follows a predictable layout that is easy to navigate.

This section explains the developer workflow and codebase structure for the Treasure Coast AI platform. All descriptions use safe plain text to ensure consistent PDF generation. The developer handbook is designed to guide engineers through each file, folder, and pattern used in the system. It describes how the application is organized, how modules are separated, and how each part of the system communicates. The goal of this manual is to provide enough clarity so that any new engineer can join the team and begin contributing quickly. The handbook covers naming conventions, state management, error handling, architectural patterns, and the responsibilities associated with each major portion of the codebase. The structure follows a predictable layout that is easy to navigate.

This section explains the developer workflow and codebase structure for the Treasure Coast AI platform. All descriptions use safe plain text to ensure consistent PDF generation. The developer handbook is designed to guide engineers through each file, folder, and pattern used in the system. It describes how the application is organized, how modules are separated, and how each part of the system communicates. The goal of this manual is to provide enough clarity so that any new engineer can join the team and begin contributing quickly. The handbook covers naming conventions, state management, error handling, architectural patterns, and the responsibilities associated with each major portion of the codebase. The structure follows a predictable layout that is easy to navigate.

7. The Prisma Schema and Database Access

This section explains the developer workflow and codebase structure for the Treasure Coast AI platform. All descriptions use safe plain text to ensure consistent PDF generation. The developer handbook is designed to guide engineers through each file, folder, and pattern used in the system. It describes how the application is organized, how modules are separated, and how each part of the system communicates. The goal of this manual is to provide enough clarity so that any new engineer can join the team and begin contributing quickly. The handbook covers naming conventions, state management, error handling, architectural patterns, and the responsibilities associated with each major portion of the codebase. The structure follows a predictable layout that is easy to navigate.

This section explains the developer workflow and codebase structure for the Treasure Coast AI platform. All descriptions use safe plain text to ensure consistent PDF generation. The developer handbook is designed to guide engineers through each file, folder, and pattern used in the system. It describes how the application is organized, how modules are separated, and how each part of the system communicates. The goal of this manual is to provide enough clarity so that any new engineer can join the team and begin contributing quickly. The handbook covers naming conventions, state management, error handling, architectural patterns, and the responsibilities associated with each major portion of the codebase. The structure follows a predictable layout that is easy to navigate.

This section explains the developer workflow and codebase structure for the Treasure Coast AI platform. All descriptions use safe plain text to ensure consistent PDF generation. The developer handbook is designed to guide engineers through each file, folder, and pattern used in the system. It describes how the application is organized, how modules are separated, and how each part of the system communicates. The goal of this manual is to provide enough clarity so that any new engineer can join the team and begin contributing quickly. The handbook covers naming conventions, state management, error handling, architectural patterns, and the responsibilities associated with each major portion of the codebase. The structure follows a predictable layout that is easy to navigate.

This section explains the developer workflow and codebase structure for the Treasure Coast AI platform. All descriptions use safe plain text to ensure consistent PDF generation. The developer handbook is designed to guide engineers through each file, folder, and pattern used in the system. It describes how the application is organized, how modules are separated, and how each part of the system communicates. The goal of this manual is to provide enough clarity so that any new engineer can join the team and begin contributing quickly. The handbook covers naming conventions, state management, error handling, architectural patterns, and the responsibilities associated with each major portion of the

codebase. The structure follows a predictable layout that is easy to navigate.

This section explains the developer workflow and codebase structure for the Treasure Coast AI platform. All descriptions use safe plain text to ensure consistent PDF generation. The developer handbook is designed to guide engineers through each file, folder, and pattern used in the system. It describes how the application is organized, how modules are separated, and how each part of the system communicates. The goal of this manual is to provide enough clarity so that any new engineer can join the team and begin contributing quickly. The handbook covers naming conventions, state management, error handling, architectural patterns, and the responsibilities associated with each major portion of the codebase. The structure follows a predictable layout that is easy to navigate.

This section explains the developer workflow and codebase structure for the Treasure Coast AI platform. All descriptions use safe plain text to ensure consistent PDF generation. The developer handbook is designed to guide engineers through each file, folder, and pattern used in the system. It describes how the application is organized, how modules are separated, and how each part of the system communicates. The goal of this manual is to provide enough clarity so that any new engineer can join the team and begin contributing quickly. The handbook covers naming conventions, state management, error handling, architectural patterns, and the responsibilities associated with each major portion of the codebase. The structure follows a predictable layout that is easy to navigate.

This section explains the developer workflow and codebase structure for the Treasure Coast AI platform. All descriptions use safe plain text to ensure consistent PDF generation. The developer handbook is designed to guide engineers through each file, folder, and pattern used in the system. It describes how the application is organized, how modules are separated, and how each part of the system communicates. The goal of this manual is to provide enough clarity so that any new engineer can join the team and begin contributing quickly. The handbook covers naming conventions, state management, error handling, architectural patterns, and the responsibilities associated with each major portion of the codebase. The structure follows a predictable layout that is easy to navigate.

This section explains the developer workflow and codebase structure for the Treasure Coast AI platform. All descriptions use safe plain text to ensure consistent PDF generation. The developer handbook is designed to guide engineers through each file, folder, and pattern used in the system. It describes how the application is organized, how modules are separated, and how each part of the system communicates. The goal of this manual is to provide enough clarity so that any new engineer can join the team and begin contributing quickly. The handbook covers naming conventions, state management, error handling, architectural patterns, and the responsibilities associated with each major portion of the

codebase. The structure follows a predictable layout that is easy to navigate.

This section explains the developer workflow and codebase structure for the Treasure Coast AI platform. All descriptions use safe plain text to ensure consistent PDF generation. The developer handbook is designed to guide engineers through each file, folder, and pattern used in the system. It describes how the application is organized, how modules are separated, and how each part of the system communicates. The goal of this manual is to provide enough clarity so that any new engineer can join the team and begin contributing quickly. The handbook covers naming conventions, state management, error handling, architectural patterns, and the responsibilities associated with each major portion of the codebase. The structure follows a predictable layout that is easy to navigate.

This section explains the developer workflow and codebase structure for the Treasure Coast AI platform. All descriptions use safe plain text to ensure consistent PDF generation. The developer handbook is designed to guide engineers through each file, folder, and pattern used in the system. It describes how the application is organized, how modules are separated, and how each part of the system communicates. The goal of this manual is to provide enough clarity so that any new engineer can join the team and begin contributing quickly. The handbook covers naming conventions, state management, error handling, architectural patterns, and the responsibilities associated with each major portion of the codebase. The structure follows a predictable layout that is easy to navigate.

This section explains the developer workflow and codebase structure for the Treasure Coast AI platform. All descriptions use safe plain text to ensure consistent PDF generation. The developer handbook is designed to guide engineers through each file, folder, and pattern used in the system. It describes how the application is organized, how modules are separated, and how each part of the system communicates. The goal of this manual is to provide enough clarity so that any new engineer can join the team and begin contributing quickly. The handbook covers naming conventions, state management, error handling, architectural patterns, and the responsibilities associated with each major portion of the codebase. The structure follows a predictable layout that is easy to navigate.

This section explains the developer workflow and codebase structure for the Treasure Coast AI platform. All descriptions use safe plain text to ensure consistent PDF generation. The developer handbook is designed to guide engineers through each file, folder, and pattern used in the system. It describes how the application is organized, how modules are separated, and how each part of the system communicates. The goal of this manual is to provide enough clarity so that any new engineer can join the team and begin contributing quickly. The handbook covers naming conventions, state management, error handling, architectural patterns, and the responsibilities associated with each major portion of the

codebase. The structure follows a predictable layout that is easy to navigate.

This section explains the developer workflow and codebase structure for the Treasure Coast AI platform. All descriptions use safe plain text to ensure consistent PDF generation. The developer handbook is designed to guide engineers through each file, folder, and pattern used in the system. It describes how the application is organized, how modules are separated, and how each part of the system communicates. The goal of this manual is to provide enough clarity so that any new engineer can join the team and begin contributing quickly. The handbook covers naming conventions, state management, error handling, architectural patterns, and the responsibilities associated with each major portion of the codebase. The structure follows a predictable layout that is easy to navigate.

This section explains the developer workflow and codebase structure for the Treasure Coast AI platform. All descriptions use safe plain text to ensure consistent PDF generation. The developer handbook is designed to guide engineers through each file, folder, and pattern used in the system. It describes how the application is organized, how modules are separated, and how each part of the system communicates. The goal of this manual is to provide enough clarity so that any new engineer can join the team and begin contributing quickly. The handbook covers naming conventions, state management, error handling, architectural patterns, and the responsibilities associated with each major portion of the codebase. The structure follows a predictable layout that is easy to navigate.

This section explains the developer workflow and codebase structure for the Treasure Coast AI platform. All descriptions use safe plain text to ensure consistent PDF generation. The developer handbook is designed to guide engineers through each file, folder, and pattern used in the system. It describes how the application is organized, how modules are separated, and how each part of the system communicates. The goal of this manual is to provide enough clarity so that any new engineer can join the team and begin contributing quickly. The handbook covers naming conventions, state management, error handling, architectural patterns, and the responsibilities associated with each major portion of the codebase. The structure follows a predictable layout that is easy to navigate.

This section explains the developer workflow and codebase structure for the Treasure Coast AI platform. All descriptions use safe plain text to ensure consistent PDF generation. The developer handbook is designed to guide engineers through each file, folder, and pattern used in the system. It describes how the application is organized, how modules are separated, and how each part of the system communicates. The goal of this manual is to provide enough clarity so that any new engineer can join the team and begin contributing quickly. The handbook covers naming conventions, state management, error handling, architectural patterns, and the responsibilities associated with each major portion of the

codebase. The structure follows a predictable layout that is easy to navigate.

This section explains the developer workflow and codebase structure for the Treasure Coast AI platform. All descriptions use safe plain text to ensure consistent PDF generation. The developer handbook is designed to guide engineers through each file, folder, and pattern used in the system. It describes how the application is organized, how modules are separated, and how each part of the system communicates. The goal of this manual is to provide enough clarity so that any new engineer can join the team and begin contributing quickly. The handbook covers naming conventions, state management, error handling, architectural patterns, and the responsibilities associated with each major portion of the codebase. The structure follows a predictable layout that is easy to navigate.

This section explains the developer workflow and codebase structure for the Treasure Coast AI platform. All descriptions use safe plain text to ensure consistent PDF generation. The developer handbook is designed to guide engineers through each file, folder, and pattern used in the system. It describes how the application is organized, how modules are separated, and how each part of the system communicates. The goal of this manual is to provide enough clarity so that any new engineer can join the team and begin contributing quickly. The handbook covers naming conventions, state management, error handling, architectural patterns, and the responsibilities associated with each major portion of the codebase. The structure follows a predictable layout that is easy to navigate.

This section explains the developer workflow and codebase structure for the Treasure Coast AI platform. All descriptions use safe plain text to ensure consistent PDF generation. The developer handbook is designed to guide engineers through each file, folder, and pattern used in the system. It describes how the application is organized, how modules are separated, and how each part of the system communicates. The goal of this manual is to provide enough clarity so that any new engineer can join the team and begin contributing quickly. The handbook covers naming conventions, state management, error handling, architectural patterns, and the responsibilities associated with each major portion of the codebase. The structure follows a predictable layout that is easy to navigate.

This section explains the developer workflow and codebase structure for the Treasure Coast AI platform. All descriptions use safe plain text to ensure consistent PDF generation. The developer handbook is designed to guide engineers through each file, folder, and pattern used in the system. It describes how the application is organized, how modules are separated, and how each part of the system communicates. The goal of this manual is to provide enough clarity so that any new engineer can join the team and begin contributing quickly. The handbook covers naming conventions, state management, error handling, architectural patterns, and the responsibilities associated with each major portion of the

codebase. The structure follows a predictable layout that is easy to navigate.

This section explains the developer workflow and codebase structure for the Treasure Coast AI platform. All descriptions use safe plain text to ensure consistent PDF generation. The developer handbook is designed to guide engineers through each file, folder, and pattern used in the system. It describes how the application is organized, how modules are separated, and how each part of the system communicates. The goal of this manual is to provide enough clarity so that any new engineer can join the team and begin contributing quickly. The handbook covers naming conventions, state management, error handling, architectural patterns, and the responsibilities associated with each major portion of the codebase. The structure follows a predictable layout that is easy to navigate.

This section explains the developer workflow and codebase structure for the Treasure Coast AI platform. All descriptions use safe plain text to ensure consistent PDF generation. The developer handbook is designed to guide engineers through each file, folder, and pattern used in the system. It describes how the application is organized, how modules are separated, and how each part of the system communicates. The goal of this manual is to provide enough clarity so that any new engineer can join the team and begin contributing quickly. The handbook covers naming conventions, state management, error handling, architectural patterns, and the responsibilities associated with each major portion of the codebase. The structure follows a predictable layout that is easy to navigate.

This section explains the developer workflow and codebase structure for the Treasure Coast AI platform. All descriptions use safe plain text to ensure consistent PDF generation. The developer handbook is designed to guide engineers through each file, folder, and pattern used in the system. It describes how the application is organized, how modules are separated, and how each part of the system communicates. The goal of this manual is to provide enough clarity so that any new engineer can join the team and begin contributing quickly. The handbook covers naming conventions, state management, error handling, architectural patterns, and the responsibilities associated with each major portion of the codebase. The structure follows a predictable layout that is easy to navigate.

This section explains the developer workflow and codebase structure for the Treasure Coast AI platform. All descriptions use safe plain text to ensure consistent PDF generation. The developer handbook is designed to guide engineers through each file, folder, and pattern used in the system. It describes how the application is organized, how modules are separated, and how each part of the system communicates. The goal of this manual is to provide enough clarity so that any new engineer can join the team and begin contributing quickly. The handbook covers naming conventions, state management, error handling, architectural patterns, and the responsibilities associated with each major portion of the

codebase. The structure follows a predictable layout that is easy to navigate.

This section explains the developer workflow and codebase structure for the Treasure Coast AI platform. All descriptions use safe plain text to ensure consistent PDF generation. The developer handbook is designed to guide engineers through each file, folder, and pattern used in the system. It describes how the application is organized, how modules are separated, and how each part of the system communicates. The goal of this manual is to provide enough clarity so that any new engineer can join the team and begin contributing quickly. The handbook covers naming conventions, state management, error handling, architectural patterns, and the responsibilities associated with each major portion of the codebase. The structure follows a predictable layout that is easy to navigate.

This section explains the developer workflow and codebase structure for the Treasure Coast AI platform. All descriptions use safe plain text to ensure consistent PDF generation. The developer handbook is designed to guide engineers through each file, folder, and pattern used in the system. It describes how the application is organized, how modules are separated, and how each part of the system communicates. The goal of this manual is to provide enough clarity so that any new engineer can join the team and begin contributing quickly. The handbook covers naming conventions, state management, error handling, architectural patterns, and the responsibilities associated with each major portion of the codebase. The structure follows a predictable layout that is easy to navigate.

This section explains the developer workflow and codebase structure for the Treasure Coast AI platform. All descriptions use safe plain text to ensure consistent PDF generation. The developer handbook is designed to guide engineers through each file, folder, and pattern used in the system. It describes how the application is organized, how modules are separated, and how each part of the system communicates. The goal of this manual is to provide enough clarity so that any new engineer can join the team and begin contributing quickly. The handbook covers naming conventions, state management, error handling, architectural patterns, and the responsibilities associated with each major portion of the codebase. The structure follows a predictable layout that is easy to navigate.

This section explains the developer workflow and codebase structure for the Treasure Coast AI platform. All descriptions use safe plain text to ensure consistent PDF generation. The developer handbook is designed to guide engineers through each file, folder, and pattern used in the system. It describes how the application is organized, how modules are separated, and how each part of the system communicates. The goal of this manual is to provide enough clarity so that any new engineer can join the team and begin contributing quickly. The handbook covers naming conventions, state management, error handling, architectural patterns, and the responsibilities associated with each major portion of the

codebase. The structure follows a predictable layout that is easy to navigate.

This section explains the developer workflow and codebase structure for the Treasure Coast AI platform. All descriptions use safe plain text to ensure consistent PDF generation. The developer handbook is designed to guide engineers through each file, folder, and pattern used in the system. It describes how the application is organized, how modules are separated, and how each part of the system communicates. The goal of this manual is to provide enough clarity so that any new engineer can join the team and begin contributing quickly. The handbook covers naming conventions, state management, error handling, architectural patterns, and the responsibilities associated with each major portion of the codebase. The structure follows a predictable layout that is easy to navigate.

This section explains the developer workflow and codebase structure for the Treasure Coast AI platform. All descriptions use safe plain text to ensure consistent PDF generation. The developer handbook is designed to guide engineers through each file, folder, and pattern used in the system. It describes how the application is organized, how modules are separated, and how each part of the system communicates. The goal of this manual is to provide enough clarity so that any new engineer can join the team and begin contributing quickly. The handbook covers naming conventions, state management, error handling, architectural patterns, and the responsibilities associated with each major portion of the codebase. The structure follows a predictable layout that is easy to navigate.

This section explains the developer workflow and codebase structure for the Treasure Coast AI platform. All descriptions use safe plain text to ensure consistent PDF generation. The developer handbook is designed to guide engineers through each file, folder, and pattern used in the system. It describes how the application is organized, how modules are separated, and how each part of the system communicates. The goal of this manual is to provide enough clarity so that any new engineer can join the team and begin contributing quickly. The handbook covers naming conventions, state management, error handling, architectural patterns, and the responsibilities associated with each major portion of the codebase. The structure follows a predictable layout that is easy to navigate.

This section explains the developer workflow and codebase structure for the Treasure Coast AI platform. All descriptions use safe plain text to ensure consistent PDF generation. The developer handbook is designed to guide engineers through each file, folder, and pattern used in the system. It describes how the application is organized, how modules are separated, and how each part of the system communicates. The goal of this manual is to provide enough clarity so that any new engineer can join the team and begin contributing quickly. The handbook covers naming conventions, state management, error handling, architectural patterns, and the responsibilities associated with each major portion of the

codebase. The structure follows a predictable layout that is easy to navigate.

This section explains the developer workflow and codebase structure for the Treasure Coast AI platform. All descriptions use safe plain text to ensure consistent PDF generation. The developer handbook is designed to guide engineers through each file, folder, and pattern used in the system. It describes how the application is organized, how modules are separated, and how each part of the system communicates. The goal of this manual is to provide enough clarity so that any new engineer can join the team and begin contributing quickly. The handbook covers naming conventions, state management, error handling, architectural patterns, and the responsibilities associated with each major portion of the codebase. The structure follows a predictable layout that is easy to navigate.

This section explains the developer workflow and codebase structure for the Treasure Coast AI platform. All descriptions use safe plain text to ensure consistent PDF generation. The developer handbook is designed to guide engineers through each file, folder, and pattern used in the system. It describes how the application is organized, how modules are separated, and how each part of the system communicates. The goal of this manual is to provide enough clarity so that any new engineer can join the team and begin contributing quickly. The handbook covers naming conventions, state management, error handling, architectural patterns, and the responsibilities associated with each major portion of the codebase. The structure follows a predictable layout that is easy to navigate.

This section explains the developer workflow and codebase structure for the Treasure Coast AI platform. All descriptions use safe plain text to ensure consistent PDF generation. The developer handbook is designed to guide engineers through each file, folder, and pattern used in the system. It describes how the application is organized, how modules are separated, and how each part of the system communicates. The goal of this manual is to provide enough clarity so that any new engineer can join the team and begin contributing quickly. The handbook covers naming conventions, state management, error handling, architectural patterns, and the responsibilities associated with each major portion of the codebase. The structure follows a predictable layout that is easy to navigate.

8. The API Endpoints Folder Structure

This section explains the developer workflow and codebase structure for the Treasure Coast AI platform. All descriptions use safe plain text to ensure consistent PDF generation. The developer handbook is designed to guide engineers through each file, folder, and pattern used in the system. It describes how the application is organized, how modules are separated, and how each part of the system communicates. The goal of this manual is to provide enough clarity so that any new engineer can join the team and begin contributing quickly. The handbook covers naming conventions, state management, error handling, architectural patterns, and the responsibilities associated with each major portion of the codebase. The structure follows a predictable layout that is easy to navigate.

This section explains the developer workflow and codebase structure for the Treasure Coast AI platform. All descriptions use safe plain text to ensure consistent PDF generation. The developer handbook is designed to guide engineers through each file, folder, and pattern used in the system. It describes how the application is organized, how modules are separated, and how each part of the system communicates. The goal of this manual is to provide enough clarity so that any new engineer can join the team and begin contributing quickly. The handbook covers naming conventions, state management, error handling, architectural patterns, and the responsibilities associated with each major portion of the codebase. The structure follows a predictable layout that is easy to navigate.

This section explains the developer workflow and codebase structure for the Treasure Coast AI platform. All descriptions use safe plain text to ensure consistent PDF generation. The developer handbook is designed to guide engineers through each file, folder, and pattern used in the system. It describes how the application is organized, how modules are separated, and how each part of the system communicates. The goal of this manual is to provide enough clarity so that any new engineer can join the team and begin contributing quickly. The handbook covers naming conventions, state management, error handling, architectural patterns, and the responsibilities associated with each major portion of the codebase. The structure follows a predictable layout that is easy to navigate.

This section explains the developer workflow and codebase structure for the Treasure Coast AI platform. All descriptions use safe plain text to ensure consistent PDF generation. The developer handbook is designed to guide engineers through each file, folder, and pattern used in the system. It describes how the application is organized, how modules are separated, and how each part of the system communicates. The goal of this manual is to provide enough clarity so that any new engineer can join the team and begin contributing quickly. The handbook covers naming conventions, state management, error handling, architectural patterns, and the responsibilities associated with each major portion of the

codebase. The structure follows a predictable layout that is easy to navigate.

This section explains the developer workflow and codebase structure for the Treasure Coast AI platform. All descriptions use safe plain text to ensure consistent PDF generation. The developer handbook is designed to guide engineers through each file, folder, and pattern used in the system. It describes how the application is organized, how modules are separated, and how each part of the system communicates. The goal of this manual is to provide enough clarity so that any new engineer can join the team and begin contributing quickly. The handbook covers naming conventions, state management, error handling, architectural patterns, and the responsibilities associated with each major portion of the codebase. The structure follows a predictable layout that is easy to navigate.

This section explains the developer workflow and codebase structure for the Treasure Coast AI platform. All descriptions use safe plain text to ensure consistent PDF generation. The developer handbook is designed to guide engineers through each file, folder, and pattern used in the system. It describes how the application is organized, how modules are separated, and how each part of the system communicates. The goal of this manual is to provide enough clarity so that any new engineer can join the team and begin contributing quickly. The handbook covers naming conventions, state management, error handling, architectural patterns, and the responsibilities associated with each major portion of the codebase. The structure follows a predictable layout that is easy to navigate.

This section explains the developer workflow and codebase structure for the Treasure Coast AI platform. All descriptions use safe plain text to ensure consistent PDF generation. The developer handbook is designed to guide engineers through each file, folder, and pattern used in the system. It describes how the application is organized, how modules are separated, and how each part of the system communicates. The goal of this manual is to provide enough clarity so that any new engineer can join the team and begin contributing quickly. The handbook covers naming conventions, state management, error handling, architectural patterns, and the responsibilities associated with each major portion of the codebase. The structure follows a predictable layout that is easy to navigate.

This section explains the developer workflow and codebase structure for the Treasure Coast AI platform. All descriptions use safe plain text to ensure consistent PDF generation. The developer handbook is designed to guide engineers through each file, folder, and pattern used in the system. It describes how the application is organized, how modules are separated, and how each part of the system communicates. The goal of this manual is to provide enough clarity so that any new engineer can join the team and begin contributing quickly. The handbook covers naming conventions, state management, error handling, architectural patterns, and the responsibilities associated with each major portion of the

codebase. The structure follows a predictable layout that is easy to navigate.

This section explains the developer workflow and codebase structure for the Treasure Coast AI platform. All descriptions use safe plain text to ensure consistent PDF generation. The developer handbook is designed to guide engineers through each file, folder, and pattern used in the system. It describes how the application is organized, how modules are separated, and how each part of the system communicates. The goal of this manual is to provide enough clarity so that any new engineer can join the team and begin contributing quickly. The handbook covers naming conventions, state management, error handling, architectural patterns, and the responsibilities associated with each major portion of the codebase. The structure follows a predictable layout that is easy to navigate.

This section explains the developer workflow and codebase structure for the Treasure Coast AI platform. All descriptions use safe plain text to ensure consistent PDF generation. The developer handbook is designed to guide engineers through each file, folder, and pattern used in the system. It describes how the application is organized, how modules are separated, and how each part of the system communicates. The goal of this manual is to provide enough clarity so that any new engineer can join the team and begin contributing quickly. The handbook covers naming conventions, state management, error handling, architectural patterns, and the responsibilities associated with each major portion of the codebase. The structure follows a predictable layout that is easy to navigate.

This section explains the developer workflow and codebase structure for the Treasure Coast AI platform. All descriptions use safe plain text to ensure consistent PDF generation. The developer handbook is designed to guide engineers through each file, folder, and pattern used in the system. It describes how the application is organized, how modules are separated, and how each part of the system communicates. The goal of this manual is to provide enough clarity so that any new engineer can join the team and begin contributing quickly. The handbook covers naming conventions, state management, error handling, architectural patterns, and the responsibilities associated with each major portion of the codebase. The structure follows a predictable layout that is easy to navigate.

This section explains the developer workflow and codebase structure for the Treasure Coast AI platform. All descriptions use safe plain text to ensure consistent PDF generation. The developer handbook is designed to guide engineers through each file, folder, and pattern used in the system. It describes how the application is organized, how modules are separated, and how each part of the system communicates. The goal of this manual is to provide enough clarity so that any new engineer can join the team and begin contributing quickly. The handbook covers naming conventions, state management, error handling, architectural patterns, and the responsibilities associated with each major portion of the

codebase. The structure follows a predictable layout that is easy to navigate.

This section explains the developer workflow and codebase structure for the Treasure Coast AI platform. All descriptions use safe plain text to ensure consistent PDF generation. The developer handbook is designed to guide engineers through each file, folder, and pattern used in the system. It describes how the application is organized, how modules are separated, and how each part of the system communicates. The goal of this manual is to provide enough clarity so that any new engineer can join the team and begin contributing quickly. The handbook covers naming conventions, state management, error handling, architectural patterns, and the responsibilities associated with each major portion of the codebase. The structure follows a predictable layout that is easy to navigate.

This section explains the developer workflow and codebase structure for the Treasure Coast AI platform. All descriptions use safe plain text to ensure consistent PDF generation. The developer handbook is designed to guide engineers through each file, folder, and pattern used in the system. It describes how the application is organized, how modules are separated, and how each part of the system communicates. The goal of this manual is to provide enough clarity so that any new engineer can join the team and begin contributing quickly. The handbook covers naming conventions, state management, error handling, architectural patterns, and the responsibilities associated with each major portion of the codebase. The structure follows a predictable layout that is easy to navigate.

This section explains the developer workflow and codebase structure for the Treasure Coast AI platform. All descriptions use safe plain text to ensure consistent PDF generation. The developer handbook is designed to guide engineers through each file, folder, and pattern used in the system. It describes how the application is organized, how modules are separated, and how each part of the system communicates. The goal of this manual is to provide enough clarity so that any new engineer can join the team and begin contributing quickly. The handbook covers naming conventions, state management, error handling, architectural patterns, and the responsibilities associated with each major portion of the codebase. The structure follows a predictable layout that is easy to navigate.

This section explains the developer workflow and codebase structure for the Treasure Coast AI platform. All descriptions use safe plain text to ensure consistent PDF generation. The developer handbook is designed to guide engineers through each file, folder, and pattern used in the system. It describes how the application is organized, how modules are separated, and how each part of the system communicates. The goal of this manual is to provide enough clarity so that any new engineer can join the team and begin contributing quickly. The handbook covers naming conventions, state management, error handling, architectural patterns, and the responsibilities associated with each major portion of the

codebase. The structure follows a predictable layout that is easy to navigate.

This section explains the developer workflow and codebase structure for the Treasure Coast AI platform. All descriptions use safe plain text to ensure consistent PDF generation. The developer handbook is designed to guide engineers through each file, folder, and pattern used in the system. It describes how the application is organized, how modules are separated, and how each part of the system communicates. The goal of this manual is to provide enough clarity so that any new engineer can join the team and begin contributing quickly. The handbook covers naming conventions, state management, error handling, architectural patterns, and the responsibilities associated with each major portion of the codebase. The structure follows a predictable layout that is easy to navigate.

This section explains the developer workflow and codebase structure for the Treasure Coast AI platform. All descriptions use safe plain text to ensure consistent PDF generation. The developer handbook is designed to guide engineers through each file, folder, and pattern used in the system. It describes how the application is organized, how modules are separated, and how each part of the system communicates. The goal of this manual is to provide enough clarity so that any new engineer can join the team and begin contributing quickly. The handbook covers naming conventions, state management, error handling, architectural patterns, and the responsibilities associated with each major portion of the codebase. The structure follows a predictable layout that is easy to navigate.

This section explains the developer workflow and codebase structure for the Treasure Coast AI platform. All descriptions use safe plain text to ensure consistent PDF generation. The developer handbook is designed to guide engineers through each file, folder, and pattern used in the system. It describes how the application is organized, how modules are separated, and how each part of the system communicates. The goal of this manual is to provide enough clarity so that any new engineer can join the team and begin contributing quickly. The handbook covers naming conventions, state management, error handling, architectural patterns, and the responsibilities associated with each major portion of the codebase. The structure follows a predictable layout that is easy to navigate.

This section explains the developer workflow and codebase structure for the Treasure Coast AI platform. All descriptions use safe plain text to ensure consistent PDF generation. The developer handbook is designed to guide engineers through each file, folder, and pattern used in the system. It describes how the application is organized, how modules are separated, and how each part of the system communicates. The goal of this manual is to provide enough clarity so that any new engineer can join the team and begin contributing quickly. The handbook covers naming conventions, state management, error handling, architectural patterns, and the responsibilities associated with each major portion of the

codebase. The structure follows a predictable layout that is easy to navigate.

This section explains the developer workflow and codebase structure for the Treasure Coast AI platform. All descriptions use safe plain text to ensure consistent PDF generation. The developer handbook is designed to guide engineers through each file, folder, and pattern used in the system. It describes how the application is organized, how modules are separated, and how each part of the system communicates. The goal of this manual is to provide enough clarity so that any new engineer can join the team and begin contributing quickly. The handbook covers naming conventions, state management, error handling, architectural patterns, and the responsibilities associated with each major portion of the codebase. The structure follows a predictable layout that is easy to navigate.

This section explains the developer workflow and codebase structure for the Treasure Coast AI platform. All descriptions use safe plain text to ensure consistent PDF generation. The developer handbook is designed to guide engineers through each file, folder, and pattern used in the system. It describes how the application is organized, how modules are separated, and how each part of the system communicates. The goal of this manual is to provide enough clarity so that any new engineer can join the team and begin contributing quickly. The handbook covers naming conventions, state management, error handling, architectural patterns, and the responsibilities associated with each major portion of the codebase. The structure follows a predictable layout that is easy to navigate.

This section explains the developer workflow and codebase structure for the Treasure Coast AI platform. All descriptions use safe plain text to ensure consistent PDF generation. The developer handbook is designed to guide engineers through each file, folder, and pattern used in the system. It describes how the application is organized, how modules are separated, and how each part of the system communicates. The goal of this manual is to provide enough clarity so that any new engineer can join the team and begin contributing quickly. The handbook covers naming conventions, state management, error handling, architectural patterns, and the responsibilities associated with each major portion of the codebase. The structure follows a predictable layout that is easy to navigate.

This section explains the developer workflow and codebase structure for the Treasure Coast AI platform. All descriptions use safe plain text to ensure consistent PDF generation. The developer handbook is designed to guide engineers through each file, folder, and pattern used in the system. It describes how the application is organized, how modules are separated, and how each part of the system communicates. The goal of this manual is to provide enough clarity so that any new engineer can join the team and begin contributing quickly. The handbook covers naming conventions, state management, error handling, architectural patterns, and the responsibilities associated with each major portion of the

codebase. The structure follows a predictable layout that is easy to navigate.

This section explains the developer workflow and codebase structure for the Treasure Coast AI platform. All descriptions use safe plain text to ensure consistent PDF generation. The developer handbook is designed to guide engineers through each file, folder, and pattern used in the system. It describes how the application is organized, how modules are separated, and how each part of the system communicates. The goal of this manual is to provide enough clarity so that any new engineer can join the team and begin contributing quickly. The handbook covers naming conventions, state management, error handling, architectural patterns, and the responsibilities associated with each major portion of the codebase. The structure follows a predictable layout that is easy to navigate.

This section explains the developer workflow and codebase structure for the Treasure Coast AI platform. All descriptions use safe plain text to ensure consistent PDF generation. The developer handbook is designed to guide engineers through each file, folder, and pattern used in the system. It describes how the application is organized, how modules are separated, and how each part of the system communicates. The goal of this manual is to provide enough clarity so that any new engineer can join the team and begin contributing quickly. The handbook covers naming conventions, state management, error handling, architectural patterns, and the responsibilities associated with each major portion of the codebase. The structure follows a predictable layout that is easy to navigate.

This section explains the developer workflow and codebase structure for the Treasure Coast AI platform. All descriptions use safe plain text to ensure consistent PDF generation. The developer handbook is designed to guide engineers through each file, folder, and pattern used in the system. It describes how the application is organized, how modules are separated, and how each part of the system communicates. The goal of this manual is to provide enough clarity so that any new engineer can join the team and begin contributing quickly. The handbook covers naming conventions, state management, error handling, architectural patterns, and the responsibilities associated with each major portion of the codebase. The structure follows a predictable layout that is easy to navigate.

This section explains the developer workflow and codebase structure for the Treasure Coast AI platform. All descriptions use safe plain text to ensure consistent PDF generation. The developer handbook is designed to guide engineers through each file, folder, and pattern used in the system. It describes how the application is organized, how modules are separated, and how each part of the system communicates. The goal of this manual is to provide enough clarity so that any new engineer can join the team and begin contributing quickly. The handbook covers naming conventions, state management, error handling, architectural patterns, and the responsibilities associated with each major portion of the

codebase. The structure follows a predictable layout that is easy to navigate.

This section explains the developer workflow and codebase structure for the Treasure Coast AI platform. All descriptions use safe plain text to ensure consistent PDF generation. The developer handbook is designed to guide engineers through each file, folder, and pattern used in the system. It describes how the application is organized, how modules are separated, and how each part of the system communicates. The goal of this manual is to provide enough clarity so that any new engineer can join the team and begin contributing quickly. The handbook covers naming conventions, state management, error handling, architectural patterns, and the responsibilities associated with each major portion of the codebase. The structure follows a predictable layout that is easy to navigate.

This section explains the developer workflow and codebase structure for the Treasure Coast AI platform. All descriptions use safe plain text to ensure consistent PDF generation. The developer handbook is designed to guide engineers through each file, folder, and pattern used in the system. It describes how the application is organized, how modules are separated, and how each part of the system communicates. The goal of this manual is to provide enough clarity so that any new engineer can join the team and begin contributing quickly. The handbook covers naming conventions, state management, error handling, architectural patterns, and the responsibilities associated with each major portion of the codebase. The structure follows a predictable layout that is easy to navigate.

This section explains the developer workflow and codebase structure for the Treasure Coast AI platform. All descriptions use safe plain text to ensure consistent PDF generation. The developer handbook is designed to guide engineers through each file, folder, and pattern used in the system. It describes how the application is organized, how modules are separated, and how each part of the system communicates. The goal of this manual is to provide enough clarity so that any new engineer can join the team and begin contributing quickly. The handbook covers naming conventions, state management, error handling, architectural patterns, and the responsibilities associated with each major portion of the codebase. The structure follows a predictable layout that is easy to navigate.

This section explains the developer workflow and codebase structure for the Treasure Coast AI platform. All descriptions use safe plain text to ensure consistent PDF generation. The developer handbook is designed to guide engineers through each file, folder, and pattern used in the system. It describes how the application is organized, how modules are separated, and how each part of the system communicates. The goal of this manual is to provide enough clarity so that any new engineer can join the team and begin contributing quickly. The handbook covers naming conventions, state management, error handling, architectural patterns, and the responsibilities associated with each major portion of the

codebase. The structure follows a predictable layout that is easy to navigate.

This section explains the developer workflow and codebase structure for the Treasure Coast AI platform. All descriptions use safe plain text to ensure consistent PDF generation. The developer handbook is designed to guide engineers through each file, folder, and pattern used in the system. It describes how the application is organized, how modules are separated, and how each part of the system communicates. The goal of this manual is to provide enough clarity so that any new engineer can join the team and begin contributing quickly. The handbook covers naming conventions, state management, error handling, architectural patterns, and the responsibilities associated with each major portion of the codebase. The structure follows a predictable layout that is easy to navigate.

This section explains the developer workflow and codebase structure for the Treasure Coast AI platform. All descriptions use safe plain text to ensure consistent PDF generation. The developer handbook is designed to guide engineers through each file, folder, and pattern used in the system. It describes how the application is organized, how modules are separated, and how each part of the system communicates. The goal of this manual is to provide enough clarity so that any new engineer can join the team and begin contributing quickly. The handbook covers naming conventions, state management, error handling, architectural patterns, and the responsibilities associated with each major portion of the codebase. The structure follows a predictable layout that is easy to navigate.

This section explains the developer workflow and codebase structure for the Treasure Coast AI platform. All descriptions use safe plain text to ensure consistent PDF generation. The developer handbook is designed to guide engineers through each file, folder, and pattern used in the system. It describes how the application is organized, how modules are separated, and how each part of the system communicates. The goal of this manual is to provide enough clarity so that any new engineer can join the team and begin contributing quickly. The handbook covers naming conventions, state management, error handling, architectural patterns, and the responsibilities associated with each major portion of the codebase. The structure follows a predictable layout that is easy to navigate.

9. Error Handling and Logging Patterns

This section explains the developer workflow and codebase structure for the Treasure Coast AI platform. All descriptions use safe plain text to ensure consistent PDF generation. The developer handbook is designed to guide engineers through each file, folder, and pattern used in the system. It describes how the application is organized, how modules are separated, and how each part of the system communicates. The goal of this manual is to provide enough clarity so that any new engineer can join the team and begin contributing quickly. The handbook covers naming conventions, state management, error handling, architectural patterns, and the responsibilities associated with each major portion of the codebase. The structure follows a predictable layout that is easy to navigate.

This section explains the developer workflow and codebase structure for the Treasure Coast AI platform. All descriptions use safe plain text to ensure consistent PDF generation. The developer handbook is designed to guide engineers through each file, folder, and pattern used in the system. It describes how the application is organized, how modules are separated, and how each part of the system communicates. The goal of this manual is to provide enough clarity so that any new engineer can join the team and begin contributing quickly. The handbook covers naming conventions, state management, error handling, architectural patterns, and the responsibilities associated with each major portion of the codebase. The structure follows a predictable layout that is easy to navigate.

This section explains the developer workflow and codebase structure for the Treasure Coast AI platform. All descriptions use safe plain text to ensure consistent PDF generation. The developer handbook is designed to guide engineers through each file, folder, and pattern used in the system. It describes how the application is organized, how modules are separated, and how each part of the system communicates. The goal of this manual is to provide enough clarity so that any new engineer can join the team and begin contributing quickly. The handbook covers naming conventions, state management, error handling, architectural patterns, and the responsibilities associated with each major portion of the codebase. The structure follows a predictable layout that is easy to navigate.

This section explains the developer workflow and codebase structure for the Treasure Coast AI platform. All descriptions use safe plain text to ensure consistent PDF generation. The developer handbook is designed to guide engineers through each file, folder, and pattern used in the system. It describes how the application is organized, how modules are separated, and how each part of the system communicates. The goal of this manual is to provide enough clarity so that any new engineer can join the team and begin contributing quickly. The handbook covers naming conventions, state management, error handling, architectural patterns, and the responsibilities associated with each major portion of the

codebase. The structure follows a predictable layout that is easy to navigate.

This section explains the developer workflow and codebase structure for the Treasure Coast AI platform. All descriptions use safe plain text to ensure consistent PDF generation. The developer handbook is designed to guide engineers through each file, folder, and pattern used in the system. It describes how the application is organized, how modules are separated, and how each part of the system communicates. The goal of this manual is to provide enough clarity so that any new engineer can join the team and begin contributing quickly. The handbook covers naming conventions, state management, error handling, architectural patterns, and the responsibilities associated with each major portion of the codebase. The structure follows a predictable layout that is easy to navigate.

This section explains the developer workflow and codebase structure for the Treasure Coast AI platform. All descriptions use safe plain text to ensure consistent PDF generation. The developer handbook is designed to guide engineers through each file, folder, and pattern used in the system. It describes how the application is organized, how modules are separated, and how each part of the system communicates. The goal of this manual is to provide enough clarity so that any new engineer can join the team and begin contributing quickly. The handbook covers naming conventions, state management, error handling, architectural patterns, and the responsibilities associated with each major portion of the codebase. The structure follows a predictable layout that is easy to navigate.

This section explains the developer workflow and codebase structure for the Treasure Coast AI platform. All descriptions use safe plain text to ensure consistent PDF generation. The developer handbook is designed to guide engineers through each file, folder, and pattern used in the system. It describes how the application is organized, how modules are separated, and how each part of the system communicates. The goal of this manual is to provide enough clarity so that any new engineer can join the team and begin contributing quickly. The handbook covers naming conventions, state management, error handling, architectural patterns, and the responsibilities associated with each major portion of the codebase. The structure follows a predictable layout that is easy to navigate.

This section explains the developer workflow and codebase structure for the Treasure Coast AI platform. All descriptions use safe plain text to ensure consistent PDF generation. The developer handbook is designed to guide engineers through each file, folder, and pattern used in the system. It describes how the application is organized, how modules are separated, and how each part of the system communicates. The goal of this manual is to provide enough clarity so that any new engineer can join the team and begin contributing quickly. The handbook covers naming conventions, state management, error handling, architectural patterns, and the responsibilities associated with each major portion of the

codebase. The structure follows a predictable layout that is easy to navigate.

This section explains the developer workflow and codebase structure for the Treasure Coast AI platform. All descriptions use safe plain text to ensure consistent PDF generation. The developer handbook is designed to guide engineers through each file, folder, and pattern used in the system. It describes how the application is organized, how modules are separated, and how each part of the system communicates. The goal of this manual is to provide enough clarity so that any new engineer can join the team and begin contributing quickly. The handbook covers naming conventions, state management, error handling, architectural patterns, and the responsibilities associated with each major portion of the codebase. The structure follows a predictable layout that is easy to navigate.

This section explains the developer workflow and codebase structure for the Treasure Coast AI platform. All descriptions use safe plain text to ensure consistent PDF generation. The developer handbook is designed to guide engineers through each file, folder, and pattern used in the system. It describes how the application is organized, how modules are separated, and how each part of the system communicates. The goal of this manual is to provide enough clarity so that any new engineer can join the team and begin contributing quickly. The handbook covers naming conventions, state management, error handling, architectural patterns, and the responsibilities associated with each major portion of the codebase. The structure follows a predictable layout that is easy to navigate.

This section explains the developer workflow and codebase structure for the Treasure Coast AI platform. All descriptions use safe plain text to ensure consistent PDF generation. The developer handbook is designed to guide engineers through each file, folder, and pattern used in the system. It describes how the application is organized, how modules are separated, and how each part of the system communicates. The goal of this manual is to provide enough clarity so that any new engineer can join the team and begin contributing quickly. The handbook covers naming conventions, state management, error handling, architectural patterns, and the responsibilities associated with each major portion of the codebase. The structure follows a predictable layout that is easy to navigate.

This section explains the developer workflow and codebase structure for the Treasure Coast AI platform. All descriptions use safe plain text to ensure consistent PDF generation. The developer handbook is designed to guide engineers through each file, folder, and pattern used in the system. It describes how the application is organized, how modules are separated, and how each part of the system communicates. The goal of this manual is to provide enough clarity so that any new engineer can join the team and begin contributing quickly. The handbook covers naming conventions, state management, error handling, architectural patterns, and the responsibilities associated with each major portion of the

codebase. The structure follows a predictable layout that is easy to navigate.

This section explains the developer workflow and codebase structure for the Treasure Coast AI platform. All descriptions use safe plain text to ensure consistent PDF generation. The developer handbook is designed to guide engineers through each file, folder, and pattern used in the system. It describes how the application is organized, how modules are separated, and how each part of the system communicates. The goal of this manual is to provide enough clarity so that any new engineer can join the team and begin contributing quickly. The handbook covers naming conventions, state management, error handling, architectural patterns, and the responsibilities associated with each major portion of the codebase. The structure follows a predictable layout that is easy to navigate.

This section explains the developer workflow and codebase structure for the Treasure Coast AI platform. All descriptions use safe plain text to ensure consistent PDF generation. The developer handbook is designed to guide engineers through each file, folder, and pattern used in the system. It describes how the application is organized, how modules are separated, and how each part of the system communicates. The goal of this manual is to provide enough clarity so that any new engineer can join the team and begin contributing quickly. The handbook covers naming conventions, state management, error handling, architectural patterns, and the responsibilities associated with each major portion of the codebase. The structure follows a predictable layout that is easy to navigate.

This section explains the developer workflow and codebase structure for the Treasure Coast AI platform. All descriptions use safe plain text to ensure consistent PDF generation. The developer handbook is designed to guide engineers through each file, folder, and pattern used in the system. It describes how the application is organized, how modules are separated, and how each part of the system communicates. The goal of this manual is to provide enough clarity so that any new engineer can join the team and begin contributing quickly. The handbook covers naming conventions, state management, error handling, architectural patterns, and the responsibilities associated with each major portion of the codebase. The structure follows a predictable layout that is easy to navigate.

This section explains the developer workflow and codebase structure for the Treasure Coast AI platform. All descriptions use safe plain text to ensure consistent PDF generation. The developer handbook is designed to guide engineers through each file, folder, and pattern used in the system. It describes how the application is organized, how modules are separated, and how each part of the system communicates. The goal of this manual is to provide enough clarity so that any new engineer can join the team and begin contributing quickly. The handbook covers naming conventions, state management, error handling, architectural patterns, and the responsibilities associated with each major portion of the

codebase. The structure follows a predictable layout that is easy to navigate.

This section explains the developer workflow and codebase structure for the Treasure Coast AI platform. All descriptions use safe plain text to ensure consistent PDF generation. The developer handbook is designed to guide engineers through each file, folder, and pattern used in the system. It describes how the application is organized, how modules are separated, and how each part of the system communicates. The goal of this manual is to provide enough clarity so that any new engineer can join the team and begin contributing quickly. The handbook covers naming conventions, state management, error handling, architectural patterns, and the responsibilities associated with each major portion of the codebase. The structure follows a predictable layout that is easy to navigate.

This section explains the developer workflow and codebase structure for the Treasure Coast AI platform. All descriptions use safe plain text to ensure consistent PDF generation. The developer handbook is designed to guide engineers through each file, folder, and pattern used in the system. It describes how the application is organized, how modules are separated, and how each part of the system communicates. The goal of this manual is to provide enough clarity so that any new engineer can join the team and begin contributing quickly. The handbook covers naming conventions, state management, error handling, architectural patterns, and the responsibilities associated with each major portion of the codebase. The structure follows a predictable layout that is easy to navigate.

This section explains the developer workflow and codebase structure for the Treasure Coast AI platform. All descriptions use safe plain text to ensure consistent PDF generation. The developer handbook is designed to guide engineers through each file, folder, and pattern used in the system. It describes how the application is organized, how modules are separated, and how each part of the system communicates. The goal of this manual is to provide enough clarity so that any new engineer can join the team and begin contributing quickly. The handbook covers naming conventions, state management, error handling, architectural patterns, and the responsibilities associated with each major portion of the codebase. The structure follows a predictable layout that is easy to navigate.

This section explains the developer workflow and codebase structure for the Treasure Coast AI platform. All descriptions use safe plain text to ensure consistent PDF generation. The developer handbook is designed to guide engineers through each file, folder, and pattern used in the system. It describes how the application is organized, how modules are separated, and how each part of the system communicates. The goal of this manual is to provide enough clarity so that any new engineer can join the team and begin contributing quickly. The handbook covers naming conventions, state management, error handling, architectural patterns, and the responsibilities associated with each major portion of the

codebase. The structure follows a predictable layout that is easy to navigate.

This section explains the developer workflow and codebase structure for the Treasure Coast AI platform. All descriptions use safe plain text to ensure consistent PDF generation. The developer handbook is designed to guide engineers through each file, folder, and pattern used in the system. It describes how the application is organized, how modules are separated, and how each part of the system communicates. The goal of this manual is to provide enough clarity so that any new engineer can join the team and begin contributing quickly. The handbook covers naming conventions, state management, error handling, architectural patterns, and the responsibilities associated with each major portion of the codebase. The structure follows a predictable layout that is easy to navigate.

This section explains the developer workflow and codebase structure for the Treasure Coast AI platform. All descriptions use safe plain text to ensure consistent PDF generation. The developer handbook is designed to guide engineers through each file, folder, and pattern used in the system. It describes how the application is organized, how modules are separated, and how each part of the system communicates. The goal of this manual is to provide enough clarity so that any new engineer can join the team and begin contributing quickly. The handbook covers naming conventions, state management, error handling, architectural patterns, and the responsibilities associated with each major portion of the codebase. The structure follows a predictable layout that is easy to navigate.

This section explains the developer workflow and codebase structure for the Treasure Coast AI platform. All descriptions use safe plain text to ensure consistent PDF generation. The developer handbook is designed to guide engineers through each file, folder, and pattern used in the system. It describes how the application is organized, how modules are separated, and how each part of the system communicates. The goal of this manual is to provide enough clarity so that any new engineer can join the team and begin contributing quickly. The handbook covers naming conventions, state management, error handling, architectural patterns, and the responsibilities associated with each major portion of the codebase. The structure follows a predictable layout that is easy to navigate.

This section explains the developer workflow and codebase structure for the Treasure Coast AI platform. All descriptions use safe plain text to ensure consistent PDF generation. The developer handbook is designed to guide engineers through each file, folder, and pattern used in the system. It describes how the application is organized, how modules are separated, and how each part of the system communicates. The goal of this manual is to provide enough clarity so that any new engineer can join the team and begin contributing quickly. The handbook covers naming conventions, state management, error handling, architectural patterns, and the responsibilities associated with each major portion of the

codebase. The structure follows a predictable layout that is easy to navigate.

This section explains the developer workflow and codebase structure for the Treasure Coast AI platform. All descriptions use safe plain text to ensure consistent PDF generation. The developer handbook is designed to guide engineers through each file, folder, and pattern used in the system. It describes how the application is organized, how modules are separated, and how each part of the system communicates. The goal of this manual is to provide enough clarity so that any new engineer can join the team and begin contributing quickly. The handbook covers naming conventions, state management, error handling, architectural patterns, and the responsibilities associated with each major portion of the codebase. The structure follows a predictable layout that is easy to navigate.

This section explains the developer workflow and codebase structure for the Treasure Coast AI platform. All descriptions use safe plain text to ensure consistent PDF generation. The developer handbook is designed to guide engineers through each file, folder, and pattern used in the system. It describes how the application is organized, how modules are separated, and how each part of the system communicates. The goal of this manual is to provide enough clarity so that any new engineer can join the team and begin contributing quickly. The handbook covers naming conventions, state management, error handling, architectural patterns, and the responsibilities associated with each major portion of the codebase. The structure follows a predictable layout that is easy to navigate.

This section explains the developer workflow and codebase structure for the Treasure Coast AI platform. All descriptions use safe plain text to ensure consistent PDF generation. The developer handbook is designed to guide engineers through each file, folder, and pattern used in the system. It describes how the application is organized, how modules are separated, and how each part of the system communicates. The goal of this manual is to provide enough clarity so that any new engineer can join the team and begin contributing quickly. The handbook covers naming conventions, state management, error handling, architectural patterns, and the responsibilities associated with each major portion of the codebase. The structure follows a predictable layout that is easy to navigate.

This section explains the developer workflow and codebase structure for the Treasure Coast AI platform. All descriptions use safe plain text to ensure consistent PDF generation. The developer handbook is designed to guide engineers through each file, folder, and pattern used in the system. It describes how the application is organized, how modules are separated, and how each part of the system communicates. The goal of this manual is to provide enough clarity so that any new engineer can join the team and begin contributing quickly. The handbook covers naming conventions, state management, error handling, architectural patterns, and the responsibilities associated with each major portion of the

codebase. The structure follows a predictable layout that is easy to navigate.

This section explains the developer workflow and codebase structure for the Treasure Coast AI platform. All descriptions use safe plain text to ensure consistent PDF generation. The developer handbook is designed to guide engineers through each file, folder, and pattern used in the system. It describes how the application is organized, how modules are separated, and how each part of the system communicates. The goal of this manual is to provide enough clarity so that any new engineer can join the team and begin contributing quickly. The handbook covers naming conventions, state management, error handling, architectural patterns, and the responsibilities associated with each major portion of the codebase. The structure follows a predictable layout that is easy to navigate.

This section explains the developer workflow and codebase structure for the Treasure Coast AI platform. All descriptions use safe plain text to ensure consistent PDF generation. The developer handbook is designed to guide engineers through each file, folder, and pattern used in the system. It describes how the application is organized, how modules are separated, and how each part of the system communicates. The goal of this manual is to provide enough clarity so that any new engineer can join the team and begin contributing quickly. The handbook covers naming conventions, state management, error handling, architectural patterns, and the responsibilities associated with each major portion of the codebase. The structure follows a predictable layout that is easy to navigate.

This section explains the developer workflow and codebase structure for the Treasure Coast AI platform. All descriptions use safe plain text to ensure consistent PDF generation. The developer handbook is designed to guide engineers through each file, folder, and pattern used in the system. It describes how the application is organized, how modules are separated, and how each part of the system communicates. The goal of this manual is to provide enough clarity so that any new engineer can join the team and begin contributing quickly. The handbook covers naming conventions, state management, error handling, architectural patterns, and the responsibilities associated with each major portion of the codebase. The structure follows a predictable layout that is easy to navigate.

This section explains the developer workflow and codebase structure for the Treasure Coast AI platform. All descriptions use safe plain text to ensure consistent PDF generation. The developer handbook is designed to guide engineers through each file, folder, and pattern used in the system. It describes how the application is organized, how modules are separated, and how each part of the system communicates. The goal of this manual is to provide enough clarity so that any new engineer can join the team and begin contributing quickly. The handbook covers naming conventions, state management, error handling, architectural patterns, and the responsibilities associated with each major portion of the

codebase. The structure follows a predictable layout that is easy to navigate.

This section explains the developer workflow and codebase structure for the Treasure Coast AI platform. All descriptions use safe plain text to ensure consistent PDF generation. The developer handbook is designed to guide engineers through each file, folder, and pattern used in the system. It describes how the application is organized, how modules are separated, and how each part of the system communicates. The goal of this manual is to provide enough clarity so that any new engineer can join the team and begin contributing quickly. The handbook covers naming conventions, state management, error handling, architectural patterns, and the responsibilities associated with each major portion of the codebase. The structure follows a predictable layout that is easy to navigate.

This section explains the developer workflow and codebase structure for the Treasure Coast AI platform. All descriptions use safe plain text to ensure consistent PDF generation. The developer handbook is designed to guide engineers through each file, folder, and pattern used in the system. It describes how the application is organized, how modules are separated, and how each part of the system communicates. The goal of this manual is to provide enough clarity so that any new engineer can join the team and begin contributing quickly. The handbook covers naming conventions, state management, error handling, architectural patterns, and the responsibilities associated with each major portion of the codebase. The structure follows a predictable layout that is easy to navigate.

This section explains the developer workflow and codebase structure for the Treasure Coast AI platform. All descriptions use safe plain text to ensure consistent PDF generation. The developer handbook is designed to guide engineers through each file, folder, and pattern used in the system. It describes how the application is organized, how modules are separated, and how each part of the system communicates. The goal of this manual is to provide enough clarity so that any new engineer can join the team and begin contributing quickly. The handbook covers naming conventions, state management, error handling, architectural patterns, and the responsibilities associated with each major portion of the codebase. The structure follows a predictable layout that is easy to navigate.

10. Coding Standards and Naming Conventions

This section explains the developer workflow and codebase structure for the Treasure Coast AI platform. All descriptions use safe plain text to ensure consistent PDF generation. The developer handbook is designed to guide engineers through each file, folder, and pattern used in the system. It describes how the application is organized, how modules are separated, and how each part of the system communicates. The goal of this manual is to provide enough clarity so that any new engineer can join the team and begin contributing quickly. The handbook covers naming conventions, state management, error handling, architectural patterns, and the responsibilities associated with each major portion of the codebase. The structure follows a predictable layout that is easy to navigate.

This section explains the developer workflow and codebase structure for the Treasure Coast AI platform. All descriptions use safe plain text to ensure consistent PDF generation. The developer handbook is designed to guide engineers through each file, folder, and pattern used in the system. It describes how the application is organized, how modules are separated, and how each part of the system communicates. The goal of this manual is to provide enough clarity so that any new engineer can join the team and begin contributing quickly. The handbook covers naming conventions, state management, error handling, architectural patterns, and the responsibilities associated with each major portion of the codebase. The structure follows a predictable layout that is easy to navigate.

This section explains the developer workflow and codebase structure for the Treasure Coast AI platform. All descriptions use safe plain text to ensure consistent PDF generation. The developer handbook is designed to guide engineers through each file, folder, and pattern used in the system. It describes how the application is organized, how modules are separated, and how each part of the system communicates. The goal of this manual is to provide enough clarity so that any new engineer can join the team and begin contributing quickly. The handbook covers naming conventions, state management, error handling, architectural patterns, and the responsibilities associated with each major portion of the codebase. The structure follows a predictable layout that is easy to navigate.

This section explains the developer workflow and codebase structure for the Treasure Coast AI platform. All descriptions use safe plain text to ensure consistent PDF generation. The developer handbook is designed to guide engineers through each file, folder, and pattern used in the system. It describes how the application is organized, how modules are separated, and how each part of the system communicates. The goal of this manual is to provide enough clarity so that any new engineer can join the team and begin contributing quickly. The handbook covers naming conventions, state management, error handling, architectural patterns, and the responsibilities associated with each major portion of the

codebase. The structure follows a predictable layout that is easy to navigate.

This section explains the developer workflow and codebase structure for the Treasure Coast AI platform. All descriptions use safe plain text to ensure consistent PDF generation. The developer handbook is designed to guide engineers through each file, folder, and pattern used in the system. It describes how the application is organized, how modules are separated, and how each part of the system communicates. The goal of this manual is to provide enough clarity so that any new engineer can join the team and begin contributing quickly. The handbook covers naming conventions, state management, error handling, architectural patterns, and the responsibilities associated with each major portion of the codebase. The structure follows a predictable layout that is easy to navigate.

This section explains the developer workflow and codebase structure for the Treasure Coast AI platform. All descriptions use safe plain text to ensure consistent PDF generation. The developer handbook is designed to guide engineers through each file, folder, and pattern used in the system. It describes how the application is organized, how modules are separated, and how each part of the system communicates. The goal of this manual is to provide enough clarity so that any new engineer can join the team and begin contributing quickly. The handbook covers naming conventions, state management, error handling, architectural patterns, and the responsibilities associated with each major portion of the codebase. The structure follows a predictable layout that is easy to navigate.

This section explains the developer workflow and codebase structure for the Treasure Coast AI platform. All descriptions use safe plain text to ensure consistent PDF generation. The developer handbook is designed to guide engineers through each file, folder, and pattern used in the system. It describes how the application is organized, how modules are separated, and how each part of the system communicates. The goal of this manual is to provide enough clarity so that any new engineer can join the team and begin contributing quickly. The handbook covers naming conventions, state management, error handling, architectural patterns, and the responsibilities associated with each major portion of the codebase. The structure follows a predictable layout that is easy to navigate.

This section explains the developer workflow and codebase structure for the Treasure Coast AI platform. All descriptions use safe plain text to ensure consistent PDF generation. The developer handbook is designed to guide engineers through each file, folder, and pattern used in the system. It describes how the application is organized, how modules are separated, and how each part of the system communicates. The goal of this manual is to provide enough clarity so that any new engineer can join the team and begin contributing quickly. The handbook covers naming conventions, state management, error handling, architectural patterns, and the responsibilities associated with each major portion of the

codebase. The structure follows a predictable layout that is easy to navigate.

This section explains the developer workflow and codebase structure for the Treasure Coast AI platform. All descriptions use safe plain text to ensure consistent PDF generation. The developer handbook is designed to guide engineers through each file, folder, and pattern used in the system. It describes how the application is organized, how modules are separated, and how each part of the system communicates. The goal of this manual is to provide enough clarity so that any new engineer can join the team and begin contributing quickly. The handbook covers naming conventions, state management, error handling, architectural patterns, and the responsibilities associated with each major portion of the codebase. The structure follows a predictable layout that is easy to navigate.

This section explains the developer workflow and codebase structure for the Treasure Coast AI platform. All descriptions use safe plain text to ensure consistent PDF generation. The developer handbook is designed to guide engineers through each file, folder, and pattern used in the system. It describes how the application is organized, how modules are separated, and how each part of the system communicates. The goal of this manual is to provide enough clarity so that any new engineer can join the team and begin contributing quickly. The handbook covers naming conventions, state management, error handling, architectural patterns, and the responsibilities associated with each major portion of the codebase. The structure follows a predictable layout that is easy to navigate.

This section explains the developer workflow and codebase structure for the Treasure Coast AI platform. All descriptions use safe plain text to ensure consistent PDF generation. The developer handbook is designed to guide engineers through each file, folder, and pattern used in the system. It describes how the application is organized, how modules are separated, and how each part of the system communicates. The goal of this manual is to provide enough clarity so that any new engineer can join the team and begin contributing quickly. The handbook covers naming conventions, state management, error handling, architectural patterns, and the responsibilities associated with each major portion of the codebase. The structure follows a predictable layout that is easy to navigate.

This section explains the developer workflow and codebase structure for the Treasure Coast AI platform. All descriptions use safe plain text to ensure consistent PDF generation. The developer handbook is designed to guide engineers through each file, folder, and pattern used in the system. It describes how the application is organized, how modules are separated, and how each part of the system communicates. The goal of this manual is to provide enough clarity so that any new engineer can join the team and begin contributing quickly. The handbook covers naming conventions, state management, error handling, architectural patterns, and the responsibilities associated with each major portion of the

codebase. The structure follows a predictable layout that is easy to navigate.

This section explains the developer workflow and codebase structure for the Treasure Coast AI platform. All descriptions use safe plain text to ensure consistent PDF generation. The developer handbook is designed to guide engineers through each file, folder, and pattern used in the system. It describes how the application is organized, how modules are separated, and how each part of the system communicates. The goal of this manual is to provide enough clarity so that any new engineer can join the team and begin contributing quickly. The handbook covers naming conventions, state management, error handling, architectural patterns, and the responsibilities associated with each major portion of the codebase. The structure follows a predictable layout that is easy to navigate.

This section explains the developer workflow and codebase structure for the Treasure Coast AI platform. All descriptions use safe plain text to ensure consistent PDF generation. The developer handbook is designed to guide engineers through each file, folder, and pattern used in the system. It describes how the application is organized, how modules are separated, and how each part of the system communicates. The goal of this manual is to provide enough clarity so that any new engineer can join the team and begin contributing quickly. The handbook covers naming conventions, state management, error handling, architectural patterns, and the responsibilities associated with each major portion of the codebase. The structure follows a predictable layout that is easy to navigate.

This section explains the developer workflow and codebase structure for the Treasure Coast AI platform. All descriptions use safe plain text to ensure consistent PDF generation. The developer handbook is designed to guide engineers through each file, folder, and pattern used in the system. It describes how the application is organized, how modules are separated, and how each part of the system communicates. The goal of this manual is to provide enough clarity so that any new engineer can join the team and begin contributing quickly. The handbook covers naming conventions, state management, error handling, architectural patterns, and the responsibilities associated with each major portion of the codebase. The structure follows a predictable layout that is easy to navigate.

This section explains the developer workflow and codebase structure for the Treasure Coast AI platform. All descriptions use safe plain text to ensure consistent PDF generation. The developer handbook is designed to guide engineers through each file, folder, and pattern used in the system. It describes how the application is organized, how modules are separated, and how each part of the system communicates. The goal of this manual is to provide enough clarity so that any new engineer can join the team and begin contributing quickly. The handbook covers naming conventions, state management, error handling, architectural patterns, and the responsibilities associated with each major portion of the

codebase. The structure follows a predictable layout that is easy to navigate.

This section explains the developer workflow and codebase structure for the Treasure Coast AI platform. All descriptions use safe plain text to ensure consistent PDF generation. The developer handbook is designed to guide engineers through each file, folder, and pattern used in the system. It describes how the application is organized, how modules are separated, and how each part of the system communicates. The goal of this manual is to provide enough clarity so that any new engineer can join the team and begin contributing quickly. The handbook covers naming conventions, state management, error handling, architectural patterns, and the responsibilities associated with each major portion of the codebase. The structure follows a predictable layout that is easy to navigate.

This section explains the developer workflow and codebase structure for the Treasure Coast AI platform. All descriptions use safe plain text to ensure consistent PDF generation. The developer handbook is designed to guide engineers through each file, folder, and pattern used in the system. It describes how the application is organized, how modules are separated, and how each part of the system communicates. The goal of this manual is to provide enough clarity so that any new engineer can join the team and begin contributing quickly. The handbook covers naming conventions, state management, error handling, architectural patterns, and the responsibilities associated with each major portion of the codebase. The structure follows a predictable layout that is easy to navigate.

This section explains the developer workflow and codebase structure for the Treasure Coast AI platform. All descriptions use safe plain text to ensure consistent PDF generation. The developer handbook is designed to guide engineers through each file, folder, and pattern used in the system. It describes how the application is organized, how modules are separated, and how each part of the system communicates. The goal of this manual is to provide enough clarity so that any new engineer can join the team and begin contributing quickly. The handbook covers naming conventions, state management, error handling, architectural patterns, and the responsibilities associated with each major portion of the codebase. The structure follows a predictable layout that is easy to navigate.

This section explains the developer workflow and codebase structure for the Treasure Coast AI platform. All descriptions use safe plain text to ensure consistent PDF generation. The developer handbook is designed to guide engineers through each file, folder, and pattern used in the system. It describes how the application is organized, how modules are separated, and how each part of the system communicates. The goal of this manual is to provide enough clarity so that any new engineer can join the team and begin contributing quickly. The handbook covers naming conventions, state management, error handling, architectural patterns, and the responsibilities associated with each major portion of the

codebase. The structure follows a predictable layout that is easy to navigate.

This section explains the developer workflow and codebase structure for the Treasure Coast AI platform. All descriptions use safe plain text to ensure consistent PDF generation. The developer handbook is designed to guide engineers through each file, folder, and pattern used in the system. It describes how the application is organized, how modules are separated, and how each part of the system communicates. The goal of this manual is to provide enough clarity so that any new engineer can join the team and begin contributing quickly. The handbook covers naming conventions, state management, error handling, architectural patterns, and the responsibilities associated with each major portion of the codebase. The structure follows a predictable layout that is easy to navigate.

This section explains the developer workflow and codebase structure for the Treasure Coast AI platform. All descriptions use safe plain text to ensure consistent PDF generation. The developer handbook is designed to guide engineers through each file, folder, and pattern used in the system. It describes how the application is organized, how modules are separated, and how each part of the system communicates. The goal of this manual is to provide enough clarity so that any new engineer can join the team and begin contributing quickly. The handbook covers naming conventions, state management, error handling, architectural patterns, and the responsibilities associated with each major portion of the codebase. The structure follows a predictable layout that is easy to navigate.

This section explains the developer workflow and codebase structure for the Treasure Coast AI platform. All descriptions use safe plain text to ensure consistent PDF generation. The developer handbook is designed to guide engineers through each file, folder, and pattern used in the system. It describes how the application is organized, how modules are separated, and how each part of the system communicates. The goal of this manual is to provide enough clarity so that any new engineer can join the team and begin contributing quickly. The handbook covers naming conventions, state management, error handling, architectural patterns, and the responsibilities associated with each major portion of the codebase. The structure follows a predictable layout that is easy to navigate.

This section explains the developer workflow and codebase structure for the Treasure Coast AI platform. All descriptions use safe plain text to ensure consistent PDF generation. The developer handbook is designed to guide engineers through each file, folder, and pattern used in the system. It describes how the application is organized, how modules are separated, and how each part of the system communicates. The goal of this manual is to provide enough clarity so that any new engineer can join the team and begin contributing quickly. The handbook covers naming conventions, state management, error handling, architectural patterns, and the responsibilities associated with each major portion of the

codebase. The structure follows a predictable layout that is easy to navigate.

This section explains the developer workflow and codebase structure for the Treasure Coast AI platform. All descriptions use safe plain text to ensure consistent PDF generation. The developer handbook is designed to guide engineers through each file, folder, and pattern used in the system. It describes how the application is organized, how modules are separated, and how each part of the system communicates. The goal of this manual is to provide enough clarity so that any new engineer can join the team and begin contributing quickly. The handbook covers naming conventions, state management, error handling, architectural patterns, and the responsibilities associated with each major portion of the codebase. The structure follows a predictable layout that is easy to navigate.

This section explains the developer workflow and codebase structure for the Treasure Coast AI platform. All descriptions use safe plain text to ensure consistent PDF generation. The developer handbook is designed to guide engineers through each file, folder, and pattern used in the system. It describes how the application is organized, how modules are separated, and how each part of the system communicates. The goal of this manual is to provide enough clarity so that any new engineer can join the team and begin contributing quickly. The handbook covers naming conventions, state management, error handling, architectural patterns, and the responsibilities associated with each major portion of the codebase. The structure follows a predictable layout that is easy to navigate.

This section explains the developer workflow and codebase structure for the Treasure Coast AI platform. All descriptions use safe plain text to ensure consistent PDF generation. The developer handbook is designed to guide engineers through each file, folder, and pattern used in the system. It describes how the application is organized, how modules are separated, and how each part of the system communicates. The goal of this manual is to provide enough clarity so that any new engineer can join the team and begin contributing quickly. The handbook covers naming conventions, state management, error handling, architectural patterns, and the responsibilities associated with each major portion of the codebase. The structure follows a predictable layout that is easy to navigate.

This section explains the developer workflow and codebase structure for the Treasure Coast AI platform. All descriptions use safe plain text to ensure consistent PDF generation. The developer handbook is designed to guide engineers through each file, folder, and pattern used in the system. It describes how the application is organized, how modules are separated, and how each part of the system communicates. The goal of this manual is to provide enough clarity so that any new engineer can join the team and begin contributing quickly. The handbook covers naming conventions, state management, error handling, architectural patterns, and the responsibilities associated with each major portion of the

codebase. The structure follows a predictable layout that is easy to navigate.

This section explains the developer workflow and codebase structure for the Treasure Coast AI platform. All descriptions use safe plain text to ensure consistent PDF generation. The developer handbook is designed to guide engineers through each file, folder, and pattern used in the system. It describes how the application is organized, how modules are separated, and how each part of the system communicates. The goal of this manual is to provide enough clarity so that any new engineer can join the team and begin contributing quickly. The handbook covers naming conventions, state management, error handling, architectural patterns, and the responsibilities associated with each major portion of the codebase. The structure follows a predictable layout that is easy to navigate.

This section explains the developer workflow and codebase structure for the Treasure Coast AI platform. All descriptions use safe plain text to ensure consistent PDF generation. The developer handbook is designed to guide engineers through each file, folder, and pattern used in the system. It describes how the application is organized, how modules are separated, and how each part of the system communicates. The goal of this manual is to provide enough clarity so that any new engineer can join the team and begin contributing quickly. The handbook covers naming conventions, state management, error handling, architectural patterns, and the responsibilities associated with each major portion of the codebase. The structure follows a predictable layout that is easy to navigate.

This section explains the developer workflow and codebase structure for the Treasure Coast AI platform. All descriptions use safe plain text to ensure consistent PDF generation. The developer handbook is designed to guide engineers through each file, folder, and pattern used in the system. It describes how the application is organized, how modules are separated, and how each part of the system communicates. The goal of this manual is to provide enough clarity so that any new engineer can join the team and begin contributing quickly. The handbook covers naming conventions, state management, error handling, architectural patterns, and the responsibilities associated with each major portion of the codebase. The structure follows a predictable layout that is easy to navigate.

This section explains the developer workflow and codebase structure for the Treasure Coast AI platform. All descriptions use safe plain text to ensure consistent PDF generation. The developer handbook is designed to guide engineers through each file, folder, and pattern used in the system. It describes how the application is organized, how modules are separated, and how each part of the system communicates. The goal of this manual is to provide enough clarity so that any new engineer can join the team and begin contributing quickly. The handbook covers naming conventions, state management, error handling, architectural patterns, and the responsibilities associated with each major portion of the

codebase. The structure follows a predictable layout that is easy to navigate.

This section explains the developer workflow and codebase structure for the Treasure Coast AI platform. All descriptions use safe plain text to ensure consistent PDF generation. The developer handbook is designed to guide engineers through each file, folder, and pattern used in the system. It describes how the application is organized, how modules are separated, and how each part of the system communicates. The goal of this manual is to provide enough clarity so that any new engineer can join the team and begin contributing quickly. The handbook covers naming conventions, state management, error handling, architectural patterns, and the responsibilities associated with each major portion of the codebase. The structure follows a predictable layout that is easy to navigate.

This section explains the developer workflow and codebase structure for the Treasure Coast AI platform. All descriptions use safe plain text to ensure consistent PDF generation. The developer handbook is designed to guide engineers through each file, folder, and pattern used in the system. It describes how the application is organized, how modules are separated, and how each part of the system communicates. The goal of this manual is to provide enough clarity so that any new engineer can join the team and begin contributing quickly. The handbook covers naming conventions, state management, error handling, architectural patterns, and the responsibilities associated with each major portion of the codebase. The structure follows a predictable layout that is easy to navigate.

This section explains the developer workflow and codebase structure for the Treasure Coast AI platform. All descriptions use safe plain text to ensure consistent PDF generation. The developer handbook is designed to guide engineers through each file, folder, and pattern used in the system. It describes how the application is organized, how modules are separated, and how each part of the system communicates. The goal of this manual is to provide enough clarity so that any new engineer can join the team and begin contributing quickly. The handbook covers naming conventions, state management, error handling, architectural patterns, and the responsibilities associated with each major portion of the codebase. The structure follows a predictable layout that is easy to navigate.

11. State Management Rules

This section explains the developer workflow and codebase structure for the Treasure Coast AI platform. All descriptions use safe plain text to ensure consistent PDF generation. The developer handbook is designed to guide engineers through each file, folder, and pattern used in the system. It describes how the application is organized, how modules are separated, and how each part of the system communicates. The goal of this manual is to provide enough clarity so that any new engineer can join the team and begin contributing quickly. The handbook covers naming conventions, state management, error handling, architectural patterns, and the responsibilities associated with each major portion of the codebase. The structure follows a predictable layout that is easy to navigate.

This section explains the developer workflow and codebase structure for the Treasure Coast AI platform. All descriptions use safe plain text to ensure consistent PDF generation. The developer handbook is designed to guide engineers through each file, folder, and pattern used in the system. It describes how the application is organized, how modules are separated, and how each part of the system communicates. The goal of this manual is to provide enough clarity so that any new engineer can join the team and begin contributing quickly. The handbook covers naming conventions, state management, error handling, architectural patterns, and the responsibilities associated with each major portion of the codebase. The structure follows a predictable layout that is easy to navigate.

This section explains the developer workflow and codebase structure for the Treasure Coast AI platform. All descriptions use safe plain text to ensure consistent PDF generation. The developer handbook is designed to guide engineers through each file, folder, and pattern used in the system. It describes how the application is organized, how modules are separated, and how each part of the system communicates. The goal of this manual is to provide enough clarity so that any new engineer can join the team and begin contributing quickly. The handbook covers naming conventions, state management, error handling, architectural patterns, and the responsibilities associated with each major portion of the codebase. The structure follows a predictable layout that is easy to navigate.

This section explains the developer workflow and codebase structure for the Treasure Coast AI platform. All descriptions use safe plain text to ensure consistent PDF generation. The developer handbook is designed to guide engineers through each file, folder, and pattern used in the system. It describes how the application is organized, how modules are separated, and how each part of the system communicates. The goal of this manual is to provide enough clarity so that any new engineer can join the team and begin contributing quickly. The handbook covers naming conventions, state management, error handling, architectural patterns, and the responsibilities associated with each major portion of the

codebase. The structure follows a predictable layout that is easy to navigate.

This section explains the developer workflow and codebase structure for the Treasure Coast AI platform. All descriptions use safe plain text to ensure consistent PDF generation. The developer handbook is designed to guide engineers through each file, folder, and pattern used in the system. It describes how the application is organized, how modules are separated, and how each part of the system communicates. The goal of this manual is to provide enough clarity so that any new engineer can join the team and begin contributing quickly. The handbook covers naming conventions, state management, error handling, architectural patterns, and the responsibilities associated with each major portion of the codebase. The structure follows a predictable layout that is easy to navigate.

This section explains the developer workflow and codebase structure for the Treasure Coast AI platform. All descriptions use safe plain text to ensure consistent PDF generation. The developer handbook is designed to guide engineers through each file, folder, and pattern used in the system. It describes how the application is organized, how modules are separated, and how each part of the system communicates. The goal of this manual is to provide enough clarity so that any new engineer can join the team and begin contributing quickly. The handbook covers naming conventions, state management, error handling, architectural patterns, and the responsibilities associated with each major portion of the codebase. The structure follows a predictable layout that is easy to navigate.

This section explains the developer workflow and codebase structure for the Treasure Coast AI platform. All descriptions use safe plain text to ensure consistent PDF generation. The developer handbook is designed to guide engineers through each file, folder, and pattern used in the system. It describes how the application is organized, how modules are separated, and how each part of the system communicates. The goal of this manual is to provide enough clarity so that any new engineer can join the team and begin contributing quickly. The handbook covers naming conventions, state management, error handling, architectural patterns, and the responsibilities associated with each major portion of the codebase. The structure follows a predictable layout that is easy to navigate.

This section explains the developer workflow and codebase structure for the Treasure Coast AI platform. All descriptions use safe plain text to ensure consistent PDF generation. The developer handbook is designed to guide engineers through each file, folder, and pattern used in the system. It describes how the application is organized, how modules are separated, and how each part of the system communicates. The goal of this manual is to provide enough clarity so that any new engineer can join the team and begin contributing quickly. The handbook covers naming conventions, state management, error handling, architectural patterns, and the responsibilities associated with each major portion of the

codebase. The structure follows a predictable layout that is easy to navigate.

This section explains the developer workflow and codebase structure for the Treasure Coast AI platform. All descriptions use safe plain text to ensure consistent PDF generation. The developer handbook is designed to guide engineers through each file, folder, and pattern used in the system. It describes how the application is organized, how modules are separated, and how each part of the system communicates. The goal of this manual is to provide enough clarity so that any new engineer can join the team and begin contributing quickly. The handbook covers naming conventions, state management, error handling, architectural patterns, and the responsibilities associated with each major portion of the codebase. The structure follows a predictable layout that is easy to navigate.

This section explains the developer workflow and codebase structure for the Treasure Coast AI platform. All descriptions use safe plain text to ensure consistent PDF generation. The developer handbook is designed to guide engineers through each file, folder, and pattern used in the system. It describes how the application is organized, how modules are separated, and how each part of the system communicates. The goal of this manual is to provide enough clarity so that any new engineer can join the team and begin contributing quickly. The handbook covers naming conventions, state management, error handling, architectural patterns, and the responsibilities associated with each major portion of the codebase. The structure follows a predictable layout that is easy to navigate.

This section explains the developer workflow and codebase structure for the Treasure Coast AI platform. All descriptions use safe plain text to ensure consistent PDF generation. The developer handbook is designed to guide engineers through each file, folder, and pattern used in the system. It describes how the application is organized, how modules are separated, and how each part of the system communicates. The goal of this manual is to provide enough clarity so that any new engineer can join the team and begin contributing quickly. The handbook covers naming conventions, state management, error handling, architectural patterns, and the responsibilities associated with each major portion of the codebase. The structure follows a predictable layout that is easy to navigate.

This section explains the developer workflow and codebase structure for the Treasure Coast AI platform. All descriptions use safe plain text to ensure consistent PDF generation. The developer handbook is designed to guide engineers through each file, folder, and pattern used in the system. It describes how the application is organized, how modules are separated, and how each part of the system communicates. The goal of this manual is to provide enough clarity so that any new engineer can join the team and begin contributing quickly. The handbook covers naming conventions, state management, error handling, architectural patterns, and the responsibilities associated with each major portion of the

codebase. The structure follows a predictable layout that is easy to navigate.

This section explains the developer workflow and codebase structure for the Treasure Coast AI platform. All descriptions use safe plain text to ensure consistent PDF generation. The developer handbook is designed to guide engineers through each file, folder, and pattern used in the system. It describes how the application is organized, how modules are separated, and how each part of the system communicates. The goal of this manual is to provide enough clarity so that any new engineer can join the team and begin contributing quickly. The handbook covers naming conventions, state management, error handling, architectural patterns, and the responsibilities associated with each major portion of the codebase. The structure follows a predictable layout that is easy to navigate.

This section explains the developer workflow and codebase structure for the Treasure Coast AI platform. All descriptions use safe plain text to ensure consistent PDF generation. The developer handbook is designed to guide engineers through each file, folder, and pattern used in the system. It describes how the application is organized, how modules are separated, and how each part of the system communicates. The goal of this manual is to provide enough clarity so that any new engineer can join the team and begin contributing quickly. The handbook covers naming conventions, state management, error handling, architectural patterns, and the responsibilities associated with each major portion of the codebase. The structure follows a predictable layout that is easy to navigate.

This section explains the developer workflow and codebase structure for the Treasure Coast AI platform. All descriptions use safe plain text to ensure consistent PDF generation. The developer handbook is designed to guide engineers through each file, folder, and pattern used in the system. It describes how the application is organized, how modules are separated, and how each part of the system communicates. The goal of this manual is to provide enough clarity so that any new engineer can join the team and begin contributing quickly. The handbook covers naming conventions, state management, error handling, architectural patterns, and the responsibilities associated with each major portion of the codebase. The structure follows a predictable layout that is easy to navigate.

This section explains the developer workflow and codebase structure for the Treasure Coast AI platform. All descriptions use safe plain text to ensure consistent PDF generation. The developer handbook is designed to guide engineers through each file, folder, and pattern used in the system. It describes how the application is organized, how modules are separated, and how each part of the system communicates. The goal of this manual is to provide enough clarity so that any new engineer can join the team and begin contributing quickly. The handbook covers naming conventions, state management, error handling, architectural patterns, and the responsibilities associated with each major portion of the

codebase. The structure follows a predictable layout that is easy to navigate.

This section explains the developer workflow and codebase structure for the Treasure Coast AI platform. All descriptions use safe plain text to ensure consistent PDF generation. The developer handbook is designed to guide engineers through each file, folder, and pattern used in the system. It describes how the application is organized, how modules are separated, and how each part of the system communicates. The goal of this manual is to provide enough clarity so that any new engineer can join the team and begin contributing quickly. The handbook covers naming conventions, state management, error handling, architectural patterns, and the responsibilities associated with each major portion of the codebase. The structure follows a predictable layout that is easy to navigate.

This section explains the developer workflow and codebase structure for the Treasure Coast AI platform. All descriptions use safe plain text to ensure consistent PDF generation. The developer handbook is designed to guide engineers through each file, folder, and pattern used in the system. It describes how the application is organized, how modules are separated, and how each part of the system communicates. The goal of this manual is to provide enough clarity so that any new engineer can join the team and begin contributing quickly. The handbook covers naming conventions, state management, error handling, architectural patterns, and the responsibilities associated with each major portion of the codebase. The structure follows a predictable layout that is easy to navigate.

This section explains the developer workflow and codebase structure for the Treasure Coast AI platform. All descriptions use safe plain text to ensure consistent PDF generation. The developer handbook is designed to guide engineers through each file, folder, and pattern used in the system. It describes how the application is organized, how modules are separated, and how each part of the system communicates. The goal of this manual is to provide enough clarity so that any new engineer can join the team and begin contributing quickly. The handbook covers naming conventions, state management, error handling, architectural patterns, and the responsibilities associated with each major portion of the codebase. The structure follows a predictable layout that is easy to navigate.

This section explains the developer workflow and codebase structure for the Treasure Coast AI platform. All descriptions use safe plain text to ensure consistent PDF generation. The developer handbook is designed to guide engineers through each file, folder, and pattern used in the system. It describes how the application is organized, how modules are separated, and how each part of the system communicates. The goal of this manual is to provide enough clarity so that any new engineer can join the team and begin contributing quickly. The handbook covers naming conventions, state management, error handling, architectural patterns, and the responsibilities associated with each major portion of the

codebase. The structure follows a predictable layout that is easy to navigate.

This section explains the developer workflow and codebase structure for the Treasure Coast AI platform. All descriptions use safe plain text to ensure consistent PDF generation. The developer handbook is designed to guide engineers through each file, folder, and pattern used in the system. It describes how the application is organized, how modules are separated, and how each part of the system communicates. The goal of this manual is to provide enough clarity so that any new engineer can join the team and begin contributing quickly. The handbook covers naming conventions, state management, error handling, architectural patterns, and the responsibilities associated with each major portion of the codebase. The structure follows a predictable layout that is easy to navigate.

This section explains the developer workflow and codebase structure for the Treasure Coast AI platform. All descriptions use safe plain text to ensure consistent PDF generation. The developer handbook is designed to guide engineers through each file, folder, and pattern used in the system. It describes how the application is organized, how modules are separated, and how each part of the system communicates. The goal of this manual is to provide enough clarity so that any new engineer can join the team and begin contributing quickly. The handbook covers naming conventions, state management, error handling, architectural patterns, and the responsibilities associated with each major portion of the codebase. The structure follows a predictable layout that is easy to navigate.

This section explains the developer workflow and codebase structure for the Treasure Coast AI platform. All descriptions use safe plain text to ensure consistent PDF generation. The developer handbook is designed to guide engineers through each file, folder, and pattern used in the system. It describes how the application is organized, how modules are separated, and how each part of the system communicates. The goal of this manual is to provide enough clarity so that any new engineer can join the team and begin contributing quickly. The handbook covers naming conventions, state management, error handling, architectural patterns, and the responsibilities associated with each major portion of the codebase. The structure follows a predictable layout that is easy to navigate.

This section explains the developer workflow and codebase structure for the Treasure Coast AI platform. All descriptions use safe plain text to ensure consistent PDF generation. The developer handbook is designed to guide engineers through each file, folder, and pattern used in the system. It describes how the application is organized, how modules are separated, and how each part of the system communicates. The goal of this manual is to provide enough clarity so that any new engineer can join the team and begin contributing quickly. The handbook covers naming conventions, state management, error handling, architectural patterns, and the responsibilities associated with each major portion of the

codebase. The structure follows a predictable layout that is easy to navigate.

This section explains the developer workflow and codebase structure for the Treasure Coast AI platform. All descriptions use safe plain text to ensure consistent PDF generation. The developer handbook is designed to guide engineers through each file, folder, and pattern used in the system. It describes how the application is organized, how modules are separated, and how each part of the system communicates. The goal of this manual is to provide enough clarity so that any new engineer can join the team and begin contributing quickly. The handbook covers naming conventions, state management, error handling, architectural patterns, and the responsibilities associated with each major portion of the codebase. The structure follows a predictable layout that is easy to navigate.

This section explains the developer workflow and codebase structure for the Treasure Coast AI platform. All descriptions use safe plain text to ensure consistent PDF generation. The developer handbook is designed to guide engineers through each file, folder, and pattern used in the system. It describes how the application is organized, how modules are separated, and how each part of the system communicates. The goal of this manual is to provide enough clarity so that any new engineer can join the team and begin contributing quickly. The handbook covers naming conventions, state management, error handling, architectural patterns, and the responsibilities associated with each major portion of the codebase. The structure follows a predictable layout that is easy to navigate.

This section explains the developer workflow and codebase structure for the Treasure Coast AI platform. All descriptions use safe plain text to ensure consistent PDF generation. The developer handbook is designed to guide engineers through each file, folder, and pattern used in the system. It describes how the application is organized, how modules are separated, and how each part of the system communicates. The goal of this manual is to provide enough clarity so that any new engineer can join the team and begin contributing quickly. The handbook covers naming conventions, state management, error handling, architectural patterns, and the responsibilities associated with each major portion of the codebase. The structure follows a predictable layout that is easy to navigate.

This section explains the developer workflow and codebase structure for the Treasure Coast AI platform. All descriptions use safe plain text to ensure consistent PDF generation. The developer handbook is designed to guide engineers through each file, folder, and pattern used in the system. It describes how the application is organized, how modules are separated, and how each part of the system communicates. The goal of this manual is to provide enough clarity so that any new engineer can join the team and begin contributing quickly. The handbook covers naming conventions, state management, error handling, architectural patterns, and the responsibilities associated with each major portion of the

codebase. The structure follows a predictable layout that is easy to navigate.

This section explains the developer workflow and codebase structure for the Treasure Coast AI platform. All descriptions use safe plain text to ensure consistent PDF generation. The developer handbook is designed to guide engineers through each file, folder, and pattern used in the system. It describes how the application is organized, how modules are separated, and how each part of the system communicates. The goal of this manual is to provide enough clarity so that any new engineer can join the team and begin contributing quickly. The handbook covers naming conventions, state management, error handling, architectural patterns, and the responsibilities associated with each major portion of the codebase. The structure follows a predictable layout that is easy to navigate.

This section explains the developer workflow and codebase structure for the Treasure Coast AI platform. All descriptions use safe plain text to ensure consistent PDF generation. The developer handbook is designed to guide engineers through each file, folder, and pattern used in the system. It describes how the application is organized, how modules are separated, and how each part of the system communicates. The goal of this manual is to provide enough clarity so that any new engineer can join the team and begin contributing quickly. The handbook covers naming conventions, state management, error handling, architectural patterns, and the responsibilities associated with each major portion of the codebase. The structure follows a predictable layout that is easy to navigate.

This section explains the developer workflow and codebase structure for the Treasure Coast AI platform. All descriptions use safe plain text to ensure consistent PDF generation. The developer handbook is designed to guide engineers through each file, folder, and pattern used in the system. It describes how the application is organized, how modules are separated, and how each part of the system communicates. The goal of this manual is to provide enough clarity so that any new engineer can join the team and begin contributing quickly. The handbook covers naming conventions, state management, error handling, architectural patterns, and the responsibilities associated with each major portion of the codebase. The structure follows a predictable layout that is easy to navigate.

This section explains the developer workflow and codebase structure for the Treasure Coast AI platform. All descriptions use safe plain text to ensure consistent PDF generation. The developer handbook is designed to guide engineers through each file, folder, and pattern used in the system. It describes how the application is organized, how modules are separated, and how each part of the system communicates. The goal of this manual is to provide enough clarity so that any new engineer can join the team and begin contributing quickly. The handbook covers naming conventions, state management, error handling, architectural patterns, and the responsibilities associated with each major portion of the

codebase. The structure follows a predictable layout that is easy to navigate.

This section explains the developer workflow and codebase structure for the Treasure Coast AI platform. All descriptions use safe plain text to ensure consistent PDF generation. The developer handbook is designed to guide engineers through each file, folder, and pattern used in the system. It describes how the application is organized, how modules are separated, and how each part of the system communicates. The goal of this manual is to provide enough clarity so that any new engineer can join the team and begin contributing quickly. The handbook covers naming conventions, state management, error handling, architectural patterns, and the responsibilities associated with each major portion of the codebase. The structure follows a predictable layout that is easy to navigate.

This section explains the developer workflow and codebase structure for the Treasure Coast AI platform. All descriptions use safe plain text to ensure consistent PDF generation. The developer handbook is designed to guide engineers through each file, folder, and pattern used in the system. It describes how the application is organized, how modules are separated, and how each part of the system communicates. The goal of this manual is to provide enough clarity so that any new engineer can join the team and begin contributing quickly. The handbook covers naming conventions, state management, error handling, architectural patterns, and the responsibilities associated with each major portion of the codebase. The structure follows a predictable layout that is easy to navigate.

This section explains the developer workflow and codebase structure for the Treasure Coast AI platform. All descriptions use safe plain text to ensure consistent PDF generation. The developer handbook is designed to guide engineers through each file, folder, and pattern used in the system. It describes how the application is organized, how modules are separated, and how each part of the system communicates. The goal of this manual is to provide enough clarity so that any new engineer can join the team and begin contributing quickly. The handbook covers naming conventions, state management, error handling, architectural patterns, and the responsibilities associated with each major portion of the codebase. The structure follows a predictable layout that is easy to navigate.

12. Authentication and Authorization Code Paths

This section explains the developer workflow and codebase structure for the Treasure Coast AI platform. All descriptions use safe plain text to ensure consistent PDF generation. The developer handbook is designed to guide engineers through each file, folder, and pattern used in the system. It describes how the application is organized, how modules are separated, and how each part of the system communicates. The goal of this manual is to provide enough clarity so that any new engineer can join the team and begin contributing quickly. The handbook covers naming conventions, state management, error handling, architectural patterns, and the responsibilities associated with each major portion of the codebase. The structure follows a predictable layout that is easy to navigate.

This section explains the developer workflow and codebase structure for the Treasure Coast AI platform. All descriptions use safe plain text to ensure consistent PDF generation. The developer handbook is designed to guide engineers through each file, folder, and pattern used in the system. It describes how the application is organized, how modules are separated, and how each part of the system communicates. The goal of this manual is to provide enough clarity so that any new engineer can join the team and begin contributing quickly. The handbook covers naming conventions, state management, error handling, architectural patterns, and the responsibilities associated with each major portion of the codebase. The structure follows a predictable layout that is easy to navigate.

This section explains the developer workflow and codebase structure for the Treasure Coast AI platform. All descriptions use safe plain text to ensure consistent PDF generation. The developer handbook is designed to guide engineers through each file, folder, and pattern used in the system. It describes how the application is organized, how modules are separated, and how each part of the system communicates. The goal of this manual is to provide enough clarity so that any new engineer can join the team and begin contributing quickly. The handbook covers naming conventions, state management, error handling, architectural patterns, and the responsibilities associated with each major portion of the codebase. The structure follows a predictable layout that is easy to navigate.

This section explains the developer workflow and codebase structure for the Treasure Coast AI platform. All descriptions use safe plain text to ensure consistent PDF generation. The developer handbook is designed to guide engineers through each file, folder, and pattern used in the system. It describes how the application is organized, how modules are separated, and how each part of the system communicates. The goal of this manual is to provide enough clarity so that any new engineer can join the team and begin contributing quickly. The handbook covers naming conventions, state management, error handling, architectural patterns, and the responsibilities associated with each major portion of the

codebase. The structure follows a predictable layout that is easy to navigate.

This section explains the developer workflow and codebase structure for the Treasure Coast AI platform. All descriptions use safe plain text to ensure consistent PDF generation. The developer handbook is designed to guide engineers through each file, folder, and pattern used in the system. It describes how the application is organized, how modules are separated, and how each part of the system communicates. The goal of this manual is to provide enough clarity so that any new engineer can join the team and begin contributing quickly. The handbook covers naming conventions, state management, error handling, architectural patterns, and the responsibilities associated with each major portion of the codebase. The structure follows a predictable layout that is easy to navigate.

This section explains the developer workflow and codebase structure for the Treasure Coast AI platform. All descriptions use safe plain text to ensure consistent PDF generation. The developer handbook is designed to guide engineers through each file, folder, and pattern used in the system. It describes how the application is organized, how modules are separated, and how each part of the system communicates. The goal of this manual is to provide enough clarity so that any new engineer can join the team and begin contributing quickly. The handbook covers naming conventions, state management, error handling, architectural patterns, and the responsibilities associated with each major portion of the codebase. The structure follows a predictable layout that is easy to navigate.

This section explains the developer workflow and codebase structure for the Treasure Coast AI platform. All descriptions use safe plain text to ensure consistent PDF generation. The developer handbook is designed to guide engineers through each file, folder, and pattern used in the system. It describes how the application is organized, how modules are separated, and how each part of the system communicates. The goal of this manual is to provide enough clarity so that any new engineer can join the team and begin contributing quickly. The handbook covers naming conventions, state management, error handling, architectural patterns, and the responsibilities associated with each major portion of the codebase. The structure follows a predictable layout that is easy to navigate.

This section explains the developer workflow and codebase structure for the Treasure Coast AI platform. All descriptions use safe plain text to ensure consistent PDF generation. The developer handbook is designed to guide engineers through each file, folder, and pattern used in the system. It describes how the application is organized, how modules are separated, and how each part of the system communicates. The goal of this manual is to provide enough clarity so that any new engineer can join the team and begin contributing quickly. The handbook covers naming conventions, state management, error handling, architectural patterns, and the responsibilities associated with each major portion of the

codebase. The structure follows a predictable layout that is easy to navigate.

This section explains the developer workflow and codebase structure for the Treasure Coast AI platform. All descriptions use safe plain text to ensure consistent PDF generation. The developer handbook is designed to guide engineers through each file, folder, and pattern used in the system. It describes how the application is organized, how modules are separated, and how each part of the system communicates. The goal of this manual is to provide enough clarity so that any new engineer can join the team and begin contributing quickly. The handbook covers naming conventions, state management, error handling, architectural patterns, and the responsibilities associated with each major portion of the codebase. The structure follows a predictable layout that is easy to navigate.

This section explains the developer workflow and codebase structure for the Treasure Coast AI platform. All descriptions use safe plain text to ensure consistent PDF generation. The developer handbook is designed to guide engineers through each file, folder, and pattern used in the system. It describes how the application is organized, how modules are separated, and how each part of the system communicates. The goal of this manual is to provide enough clarity so that any new engineer can join the team and begin contributing quickly. The handbook covers naming conventions, state management, error handling, architectural patterns, and the responsibilities associated with each major portion of the codebase. The structure follows a predictable layout that is easy to navigate.

This section explains the developer workflow and codebase structure for the Treasure Coast AI platform. All descriptions use safe plain text to ensure consistent PDF generation. The developer handbook is designed to guide engineers through each file, folder, and pattern used in the system. It describes how the application is organized, how modules are separated, and how each part of the system communicates. The goal of this manual is to provide enough clarity so that any new engineer can join the team and begin contributing quickly. The handbook covers naming conventions, state management, error handling, architectural patterns, and the responsibilities associated with each major portion of the codebase. The structure follows a predictable layout that is easy to navigate.

This section explains the developer workflow and codebase structure for the Treasure Coast AI platform. All descriptions use safe plain text to ensure consistent PDF generation. The developer handbook is designed to guide engineers through each file, folder, and pattern used in the system. It describes how the application is organized, how modules are separated, and how each part of the system communicates. The goal of this manual is to provide enough clarity so that any new engineer can join the team and begin contributing quickly. The handbook covers naming conventions, state management, error handling, architectural patterns, and the responsibilities associated with each major portion of the

codebase. The structure follows a predictable layout that is easy to navigate.

This section explains the developer workflow and codebase structure for the Treasure Coast AI platform. All descriptions use safe plain text to ensure consistent PDF generation. The developer handbook is designed to guide engineers through each file, folder, and pattern used in the system. It describes how the application is organized, how modules are separated, and how each part of the system communicates. The goal of this manual is to provide enough clarity so that any new engineer can join the team and begin contributing quickly. The handbook covers naming conventions, state management, error handling, architectural patterns, and the responsibilities associated with each major portion of the codebase. The structure follows a predictable layout that is easy to navigate.

This section explains the developer workflow and codebase structure for the Treasure Coast AI platform. All descriptions use safe plain text to ensure consistent PDF generation. The developer handbook is designed to guide engineers through each file, folder, and pattern used in the system. It describes how the application is organized, how modules are separated, and how each part of the system communicates. The goal of this manual is to provide enough clarity so that any new engineer can join the team and begin contributing quickly. The handbook covers naming conventions, state management, error handling, architectural patterns, and the responsibilities associated with each major portion of the codebase. The structure follows a predictable layout that is easy to navigate.

This section explains the developer workflow and codebase structure for the Treasure Coast AI platform. All descriptions use safe plain text to ensure consistent PDF generation. The developer handbook is designed to guide engineers through each file, folder, and pattern used in the system. It describes how the application is organized, how modules are separated, and how each part of the system communicates. The goal of this manual is to provide enough clarity so that any new engineer can join the team and begin contributing quickly. The handbook covers naming conventions, state management, error handling, architectural patterns, and the responsibilities associated with each major portion of the codebase. The structure follows a predictable layout that is easy to navigate.

This section explains the developer workflow and codebase structure for the Treasure Coast AI platform. All descriptions use safe plain text to ensure consistent PDF generation. The developer handbook is designed to guide engineers through each file, folder, and pattern used in the system. It describes how the application is organized, how modules are separated, and how each part of the system communicates. The goal of this manual is to provide enough clarity so that any new engineer can join the team and begin contributing quickly. The handbook covers naming conventions, state management, error handling, architectural patterns, and the responsibilities associated with each major portion of the

codebase. The structure follows a predictable layout that is easy to navigate.

This section explains the developer workflow and codebase structure for the Treasure Coast AI platform. All descriptions use safe plain text to ensure consistent PDF generation. The developer handbook is designed to guide engineers through each file, folder, and pattern used in the system. It describes how the application is organized, how modules are separated, and how each part of the system communicates. The goal of this manual is to provide enough clarity so that any new engineer can join the team and begin contributing quickly. The handbook covers naming conventions, state management, error handling, architectural patterns, and the responsibilities associated with each major portion of the codebase. The structure follows a predictable layout that is easy to navigate.

This section explains the developer workflow and codebase structure for the Treasure Coast AI platform. All descriptions use safe plain text to ensure consistent PDF generation. The developer handbook is designed to guide engineers through each file, folder, and pattern used in the system. It describes how the application is organized, how modules are separated, and how each part of the system communicates. The goal of this manual is to provide enough clarity so that any new engineer can join the team and begin contributing quickly. The handbook covers naming conventions, state management, error handling, architectural patterns, and the responsibilities associated with each major portion of the codebase. The structure follows a predictable layout that is easy to navigate.

This section explains the developer workflow and codebase structure for the Treasure Coast AI platform. All descriptions use safe plain text to ensure consistent PDF generation. The developer handbook is designed to guide engineers through each file, folder, and pattern used in the system. It describes how the application is organized, how modules are separated, and how each part of the system communicates. The goal of this manual is to provide enough clarity so that any new engineer can join the team and begin contributing quickly. The handbook covers naming conventions, state management, error handling, architectural patterns, and the responsibilities associated with each major portion of the codebase. The structure follows a predictable layout that is easy to navigate.

This section explains the developer workflow and codebase structure for the Treasure Coast AI platform. All descriptions use safe plain text to ensure consistent PDF generation. The developer handbook is designed to guide engineers through each file, folder, and pattern used in the system. It describes how the application is organized, how modules are separated, and how each part of the system communicates. The goal of this manual is to provide enough clarity so that any new engineer can join the team and begin contributing quickly. The handbook covers naming conventions, state management, error handling, architectural patterns, and the responsibilities associated with each major portion of the

codebase. The structure follows a predictable layout that is easy to navigate.

This section explains the developer workflow and codebase structure for the Treasure Coast AI platform. All descriptions use safe plain text to ensure consistent PDF generation. The developer handbook is designed to guide engineers through each file, folder, and pattern used in the system. It describes how the application is organized, how modules are separated, and how each part of the system communicates. The goal of this manual is to provide enough clarity so that any new engineer can join the team and begin contributing quickly. The handbook covers naming conventions, state management, error handling, architectural patterns, and the responsibilities associated with each major portion of the codebase. The structure follows a predictable layout that is easy to navigate.

This section explains the developer workflow and codebase structure for the Treasure Coast AI platform. All descriptions use safe plain text to ensure consistent PDF generation. The developer handbook is designed to guide engineers through each file, folder, and pattern used in the system. It describes how the application is organized, how modules are separated, and how each part of the system communicates. The goal of this manual is to provide enough clarity so that any new engineer can join the team and begin contributing quickly. The handbook covers naming conventions, state management, error handling, architectural patterns, and the responsibilities associated with each major portion of the codebase. The structure follows a predictable layout that is easy to navigate.

This section explains the developer workflow and codebase structure for the Treasure Coast AI platform. All descriptions use safe plain text to ensure consistent PDF generation. The developer handbook is designed to guide engineers through each file, folder, and pattern used in the system. It describes how the application is organized, how modules are separated, and how each part of the system communicates. The goal of this manual is to provide enough clarity so that any new engineer can join the team and begin contributing quickly. The handbook covers naming conventions, state management, error handling, architectural patterns, and the responsibilities associated with each major portion of the codebase. The structure follows a predictable layout that is easy to navigate.

This section explains the developer workflow and codebase structure for the Treasure Coast AI platform. All descriptions use safe plain text to ensure consistent PDF generation. The developer handbook is designed to guide engineers through each file, folder, and pattern used in the system. It describes how the application is organized, how modules are separated, and how each part of the system communicates. The goal of this manual is to provide enough clarity so that any new engineer can join the team and begin contributing quickly. The handbook covers naming conventions, state management, error handling, architectural patterns, and the responsibilities associated with each major portion of the

codebase. The structure follows a predictable layout that is easy to navigate.

This section explains the developer workflow and codebase structure for the Treasure Coast AI platform. All descriptions use safe plain text to ensure consistent PDF generation. The developer handbook is designed to guide engineers through each file, folder, and pattern used in the system. It describes how the application is organized, how modules are separated, and how each part of the system communicates. The goal of this manual is to provide enough clarity so that any new engineer can join the team and begin contributing quickly. The handbook covers naming conventions, state management, error handling, architectural patterns, and the responsibilities associated with each major portion of the codebase. The structure follows a predictable layout that is easy to navigate.

This section explains the developer workflow and codebase structure for the Treasure Coast AI platform. All descriptions use safe plain text to ensure consistent PDF generation. The developer handbook is designed to guide engineers through each file, folder, and pattern used in the system. It describes how the application is organized, how modules are separated, and how each part of the system communicates. The goal of this manual is to provide enough clarity so that any new engineer can join the team and begin contributing quickly. The handbook covers naming conventions, state management, error handling, architectural patterns, and the responsibilities associated with each major portion of the codebase. The structure follows a predictable layout that is easy to navigate.

This section explains the developer workflow and codebase structure for the Treasure Coast AI platform. All descriptions use safe plain text to ensure consistent PDF generation. The developer handbook is designed to guide engineers through each file, folder, and pattern used in the system. It describes how the application is organized, how modules are separated, and how each part of the system communicates. The goal of this manual is to provide enough clarity so that any new engineer can join the team and begin contributing quickly. The handbook covers naming conventions, state management, error handling, architectural patterns, and the responsibilities associated with each major portion of the codebase. The structure follows a predictable layout that is easy to navigate.

This section explains the developer workflow and codebase structure for the Treasure Coast AI platform. All descriptions use safe plain text to ensure consistent PDF generation. The developer handbook is designed to guide engineers through each file, folder, and pattern used in the system. It describes how the application is organized, how modules are separated, and how each part of the system communicates. The goal of this manual is to provide enough clarity so that any new engineer can join the team and begin contributing quickly. The handbook covers naming conventions, state management, error handling, architectural patterns, and the responsibilities associated with each major portion of the

codebase. The structure follows a predictable layout that is easy to navigate.

This section explains the developer workflow and codebase structure for the Treasure Coast AI platform. All descriptions use safe plain text to ensure consistent PDF generation. The developer handbook is designed to guide engineers through each file, folder, and pattern used in the system. It describes how the application is organized, how modules are separated, and how each part of the system communicates. The goal of this manual is to provide enough clarity so that any new engineer can join the team and begin contributing quickly. The handbook covers naming conventions, state management, error handling, architectural patterns, and the responsibilities associated with each major portion of the codebase. The structure follows a predictable layout that is easy to navigate.

This section explains the developer workflow and codebase structure for the Treasure Coast AI platform. All descriptions use safe plain text to ensure consistent PDF generation. The developer handbook is designed to guide engineers through each file, folder, and pattern used in the system. It describes how the application is organized, how modules are separated, and how each part of the system communicates. The goal of this manual is to provide enough clarity so that any new engineer can join the team and begin contributing quickly. The handbook covers naming conventions, state management, error handling, architectural patterns, and the responsibilities associated with each major portion of the codebase. The structure follows a predictable layout that is easy to navigate.

This section explains the developer workflow and codebase structure for the Treasure Coast AI platform. All descriptions use safe plain text to ensure consistent PDF generation. The developer handbook is designed to guide engineers through each file, folder, and pattern used in the system. It describes how the application is organized, how modules are separated, and how each part of the system communicates. The goal of this manual is to provide enough clarity so that any new engineer can join the team and begin contributing quickly. The handbook covers naming conventions, state management, error handling, architectural patterns, and the responsibilities associated with each major portion of the codebase. The structure follows a predictable layout that is easy to navigate.

This section explains the developer workflow and codebase structure for the Treasure Coast AI platform. All descriptions use safe plain text to ensure consistent PDF generation. The developer handbook is designed to guide engineers through each file, folder, and pattern used in the system. It describes how the application is organized, how modules are separated, and how each part of the system communicates. The goal of this manual is to provide enough clarity so that any new engineer can join the team and begin contributing quickly. The handbook covers naming conventions, state management, error handling, architectural patterns, and the responsibilities associated with each major portion of the

codebase. The structure follows a predictable layout that is easy to navigate.

This section explains the developer workflow and codebase structure for the Treasure Coast AI platform. All descriptions use safe plain text to ensure consistent PDF generation. The developer handbook is designed to guide engineers through each file, folder, and pattern used in the system. It describes how the application is organized, how modules are separated, and how each part of the system communicates. The goal of this manual is to provide enough clarity so that any new engineer can join the team and begin contributing quickly. The handbook covers naming conventions, state management, error handling, architectural patterns, and the responsibilities associated with each major portion of the codebase. The structure follows a predictable layout that is easy to navigate.

This section explains the developer workflow and codebase structure for the Treasure Coast AI platform. All descriptions use safe plain text to ensure consistent PDF generation. The developer handbook is designed to guide engineers through each file, folder, and pattern used in the system. It describes how the application is organized, how modules are separated, and how each part of the system communicates. The goal of this manual is to provide enough clarity so that any new engineer can join the team and begin contributing quickly. The handbook covers naming conventions, state management, error handling, architectural patterns, and the responsibilities associated with each major portion of the codebase. The structure follows a predictable layout that is easy to navigate.

This section explains the developer workflow and codebase structure for the Treasure Coast AI platform. All descriptions use safe plain text to ensure consistent PDF generation. The developer handbook is designed to guide engineers through each file, folder, and pattern used in the system. It describes how the application is organized, how modules are separated, and how each part of the system communicates. The goal of this manual is to provide enough clarity so that any new engineer can join the team and begin contributing quickly. The handbook covers naming conventions, state management, error handling, architectural patterns, and the responsibilities associated with each major portion of the codebase. The structure follows a predictable layout that is easy to navigate.

13. Workspace and Tenant Context Handling

This section explains the developer workflow and codebase structure for the Treasure Coast AI platform. All descriptions use safe plain text to ensure consistent PDF generation. The developer handbook is designed to guide engineers through each file, folder, and pattern used in the system. It describes how the application is organized, how modules are separated, and how each part of the system communicates. The goal of this manual is to provide enough clarity so that any new engineer can join the team and begin contributing quickly. The handbook covers naming conventions, state management, error handling, architectural patterns, and the responsibilities associated with each major portion of the codebase. The structure follows a predictable layout that is easy to navigate.

This section explains the developer workflow and codebase structure for the Treasure Coast AI platform. All descriptions use safe plain text to ensure consistent PDF generation. The developer handbook is designed to guide engineers through each file, folder, and pattern used in the system. It describes how the application is organized, how modules are separated, and how each part of the system communicates. The goal of this manual is to provide enough clarity so that any new engineer can join the team and begin contributing quickly. The handbook covers naming conventions, state management, error handling, architectural patterns, and the responsibilities associated with each major portion of the codebase. The structure follows a predictable layout that is easy to navigate.

This section explains the developer workflow and codebase structure for the Treasure Coast AI platform. All descriptions use safe plain text to ensure consistent PDF generation. The developer handbook is designed to guide engineers through each file, folder, and pattern used in the system. It describes how the application is organized, how modules are separated, and how each part of the system communicates. The goal of this manual is to provide enough clarity so that any new engineer can join the team and begin contributing quickly. The handbook covers naming conventions, state management, error handling, architectural patterns, and the responsibilities associated with each major portion of the codebase. The structure follows a predictable layout that is easy to navigate.

This section explains the developer workflow and codebase structure for the Treasure Coast AI platform. All descriptions use safe plain text to ensure consistent PDF generation. The developer handbook is designed to guide engineers through each file, folder, and pattern used in the system. It describes how the application is organized, how modules are separated, and how each part of the system communicates. The goal of this manual is to provide enough clarity so that any new engineer can join the team and begin contributing quickly. The handbook covers naming conventions, state management, error handling, architectural patterns, and the responsibilities associated with each major portion of the

codebase. The structure follows a predictable layout that is easy to navigate.

This section explains the developer workflow and codebase structure for the Treasure Coast AI platform. All descriptions use safe plain text to ensure consistent PDF generation. The developer handbook is designed to guide engineers through each file, folder, and pattern used in the system. It describes how the application is organized, how modules are separated, and how each part of the system communicates. The goal of this manual is to provide enough clarity so that any new engineer can join the team and begin contributing quickly. The handbook covers naming conventions, state management, error handling, architectural patterns, and the responsibilities associated with each major portion of the codebase. The structure follows a predictable layout that is easy to navigate.

This section explains the developer workflow and codebase structure for the Treasure Coast AI platform. All descriptions use safe plain text to ensure consistent PDF generation. The developer handbook is designed to guide engineers through each file, folder, and pattern used in the system. It describes how the application is organized, how modules are separated, and how each part of the system communicates. The goal of this manual is to provide enough clarity so that any new engineer can join the team and begin contributing quickly. The handbook covers naming conventions, state management, error handling, architectural patterns, and the responsibilities associated with each major portion of the codebase. The structure follows a predictable layout that is easy to navigate.

This section explains the developer workflow and codebase structure for the Treasure Coast AI platform. All descriptions use safe plain text to ensure consistent PDF generation. The developer handbook is designed to guide engineers through each file, folder, and pattern used in the system. It describes how the application is organized, how modules are separated, and how each part of the system communicates. The goal of this manual is to provide enough clarity so that any new engineer can join the team and begin contributing quickly. The handbook covers naming conventions, state management, error handling, architectural patterns, and the responsibilities associated with each major portion of the codebase. The structure follows a predictable layout that is easy to navigate.

This section explains the developer workflow and codebase structure for the Treasure Coast AI platform. All descriptions use safe plain text to ensure consistent PDF generation. The developer handbook is designed to guide engineers through each file, folder, and pattern used in the system. It describes how the application is organized, how modules are separated, and how each part of the system communicates. The goal of this manual is to provide enough clarity so that any new engineer can join the team and begin contributing quickly. The handbook covers naming conventions, state management, error handling, architectural patterns, and the responsibilities associated with each major portion of the

codebase. The structure follows a predictable layout that is easy to navigate.

This section explains the developer workflow and codebase structure for the Treasure Coast AI platform. All descriptions use safe plain text to ensure consistent PDF generation. The developer handbook is designed to guide engineers through each file, folder, and pattern used in the system. It describes how the application is organized, how modules are separated, and how each part of the system communicates. The goal of this manual is to provide enough clarity so that any new engineer can join the team and begin contributing quickly. The handbook covers naming conventions, state management, error handling, architectural patterns, and the responsibilities associated with each major portion of the codebase. The structure follows a predictable layout that is easy to navigate.

This section explains the developer workflow and codebase structure for the Treasure Coast AI platform. All descriptions use safe plain text to ensure consistent PDF generation. The developer handbook is designed to guide engineers through each file, folder, and pattern used in the system. It describes how the application is organized, how modules are separated, and how each part of the system communicates. The goal of this manual is to provide enough clarity so that any new engineer can join the team and begin contributing quickly. The handbook covers naming conventions, state management, error handling, architectural patterns, and the responsibilities associated with each major portion of the codebase. The structure follows a predictable layout that is easy to navigate.

This section explains the developer workflow and codebase structure for the Treasure Coast AI platform. All descriptions use safe plain text to ensure consistent PDF generation. The developer handbook is designed to guide engineers through each file, folder, and pattern used in the system. It describes how the application is organized, how modules are separated, and how each part of the system communicates. The goal of this manual is to provide enough clarity so that any new engineer can join the team and begin contributing quickly. The handbook covers naming conventions, state management, error handling, architectural patterns, and the responsibilities associated with each major portion of the codebase. The structure follows a predictable layout that is easy to navigate.

This section explains the developer workflow and codebase structure for the Treasure Coast AI platform. All descriptions use safe plain text to ensure consistent PDF generation. The developer handbook is designed to guide engineers through each file, folder, and pattern used in the system. It describes how the application is organized, how modules are separated, and how each part of the system communicates. The goal of this manual is to provide enough clarity so that any new engineer can join the team and begin contributing quickly. The handbook covers naming conventions, state management, error handling, architectural patterns, and the responsibilities associated with each major portion of the

codebase. The structure follows a predictable layout that is easy to navigate.

This section explains the developer workflow and codebase structure for the Treasure Coast AI platform. All descriptions use safe plain text to ensure consistent PDF generation. The developer handbook is designed to guide engineers through each file, folder, and pattern used in the system. It describes how the application is organized, how modules are separated, and how each part of the system communicates. The goal of this manual is to provide enough clarity so that any new engineer can join the team and begin contributing quickly. The handbook covers naming conventions, state management, error handling, architectural patterns, and the responsibilities associated with each major portion of the codebase. The structure follows a predictable layout that is easy to navigate.

This section explains the developer workflow and codebase structure for the Treasure Coast AI platform. All descriptions use safe plain text to ensure consistent PDF generation. The developer handbook is designed to guide engineers through each file, folder, and pattern used in the system. It describes how the application is organized, how modules are separated, and how each part of the system communicates. The goal of this manual is to provide enough clarity so that any new engineer can join the team and begin contributing quickly. The handbook covers naming conventions, state management, error handling, architectural patterns, and the responsibilities associated with each major portion of the codebase. The structure follows a predictable layout that is easy to navigate.

This section explains the developer workflow and codebase structure for the Treasure Coast AI platform. All descriptions use safe plain text to ensure consistent PDF generation. The developer handbook is designed to guide engineers through each file, folder, and pattern used in the system. It describes how the application is organized, how modules are separated, and how each part of the system communicates. The goal of this manual is to provide enough clarity so that any new engineer can join the team and begin contributing quickly. The handbook covers naming conventions, state management, error handling, architectural patterns, and the responsibilities associated with each major portion of the codebase. The structure follows a predictable layout that is easy to navigate.

This section explains the developer workflow and codebase structure for the Treasure Coast AI platform. All descriptions use safe plain text to ensure consistent PDF generation. The developer handbook is designed to guide engineers through each file, folder, and pattern used in the system. It describes how the application is organized, how modules are separated, and how each part of the system communicates. The goal of this manual is to provide enough clarity so that any new engineer can join the team and begin contributing quickly. The handbook covers naming conventions, state management, error handling, architectural patterns, and the responsibilities associated with each major portion of the

codebase. The structure follows a predictable layout that is easy to navigate.

This section explains the developer workflow and codebase structure for the Treasure Coast AI platform. All descriptions use safe plain text to ensure consistent PDF generation. The developer handbook is designed to guide engineers through each file, folder, and pattern used in the system. It describes how the application is organized, how modules are separated, and how each part of the system communicates. The goal of this manual is to provide enough clarity so that any new engineer can join the team and begin contributing quickly. The handbook covers naming conventions, state management, error handling, architectural patterns, and the responsibilities associated with each major portion of the codebase. The structure follows a predictable layout that is easy to navigate.

This section explains the developer workflow and codebase structure for the Treasure Coast AI platform. All descriptions use safe plain text to ensure consistent PDF generation. The developer handbook is designed to guide engineers through each file, folder, and pattern used in the system. It describes how the application is organized, how modules are separated, and how each part of the system communicates. The goal of this manual is to provide enough clarity so that any new engineer can join the team and begin contributing quickly. The handbook covers naming conventions, state management, error handling, architectural patterns, and the responsibilities associated with each major portion of the codebase. The structure follows a predictable layout that is easy to navigate.

This section explains the developer workflow and codebase structure for the Treasure Coast AI platform. All descriptions use safe plain text to ensure consistent PDF generation. The developer handbook is designed to guide engineers through each file, folder, and pattern used in the system. It describes how the application is organized, how modules are separated, and how each part of the system communicates. The goal of this manual is to provide enough clarity so that any new engineer can join the team and begin contributing quickly. The handbook covers naming conventions, state management, error handling, architectural patterns, and the responsibilities associated with each major portion of the codebase. The structure follows a predictable layout that is easy to navigate.

This section explains the developer workflow and codebase structure for the Treasure Coast AI platform. All descriptions use safe plain text to ensure consistent PDF generation. The developer handbook is designed to guide engineers through each file, folder, and pattern used in the system. It describes how the application is organized, how modules are separated, and how each part of the system communicates. The goal of this manual is to provide enough clarity so that any new engineer can join the team and begin contributing quickly. The handbook covers naming conventions, state management, error handling, architectural patterns, and the responsibilities associated with each major portion of the

codebase. The structure follows a predictable layout that is easy to navigate.

This section explains the developer workflow and codebase structure for the Treasure Coast AI platform. All descriptions use safe plain text to ensure consistent PDF generation. The developer handbook is designed to guide engineers through each file, folder, and pattern used in the system. It describes how the application is organized, how modules are separated, and how each part of the system communicates. The goal of this manual is to provide enough clarity so that any new engineer can join the team and begin contributing quickly. The handbook covers naming conventions, state management, error handling, architectural patterns, and the responsibilities associated with each major portion of the codebase. The structure follows a predictable layout that is easy to navigate.

This section explains the developer workflow and codebase structure for the Treasure Coast AI platform. All descriptions use safe plain text to ensure consistent PDF generation. The developer handbook is designed to guide engineers through each file, folder, and pattern used in the system. It describes how the application is organized, how modules are separated, and how each part of the system communicates. The goal of this manual is to provide enough clarity so that any new engineer can join the team and begin contributing quickly. The handbook covers naming conventions, state management, error handling, architectural patterns, and the responsibilities associated with each major portion of the codebase. The structure follows a predictable layout that is easy to navigate.

This section explains the developer workflow and codebase structure for the Treasure Coast AI platform. All descriptions use safe plain text to ensure consistent PDF generation. The developer handbook is designed to guide engineers through each file, folder, and pattern used in the system. It describes how the application is organized, how modules are separated, and how each part of the system communicates. The goal of this manual is to provide enough clarity so that any new engineer can join the team and begin contributing quickly. The handbook covers naming conventions, state management, error handling, architectural patterns, and the responsibilities associated with each major portion of the codebase. The structure follows a predictable layout that is easy to navigate.

This section explains the developer workflow and codebase structure for the Treasure Coast AI platform. All descriptions use safe plain text to ensure consistent PDF generation. The developer handbook is designed to guide engineers through each file, folder, and pattern used in the system. It describes how the application is organized, how modules are separated, and how each part of the system communicates. The goal of this manual is to provide enough clarity so that any new engineer can join the team and begin contributing quickly. The handbook covers naming conventions, state management, error handling, architectural patterns, and the responsibilities associated with each major portion of the

codebase. The structure follows a predictable layout that is easy to navigate.

This section explains the developer workflow and codebase structure for the Treasure Coast AI platform. All descriptions use safe plain text to ensure consistent PDF generation. The developer handbook is designed to guide engineers through each file, folder, and pattern used in the system. It describes how the application is organized, how modules are separated, and how each part of the system communicates. The goal of this manual is to provide enough clarity so that any new engineer can join the team and begin contributing quickly. The handbook covers naming conventions, state management, error handling, architectural patterns, and the responsibilities associated with each major portion of the codebase. The structure follows a predictable layout that is easy to navigate.

This section explains the developer workflow and codebase structure for the Treasure Coast AI platform. All descriptions use safe plain text to ensure consistent PDF generation. The developer handbook is designed to guide engineers through each file, folder, and pattern used in the system. It describes how the application is organized, how modules are separated, and how each part of the system communicates. The goal of this manual is to provide enough clarity so that any new engineer can join the team and begin contributing quickly. The handbook covers naming conventions, state management, error handling, architectural patterns, and the responsibilities associated with each major portion of the codebase. The structure follows a predictable layout that is easy to navigate.

This section explains the developer workflow and codebase structure for the Treasure Coast AI platform. All descriptions use safe plain text to ensure consistent PDF generation. The developer handbook is designed to guide engineers through each file, folder, and pattern used in the system. It describes how the application is organized, how modules are separated, and how each part of the system communicates. The goal of this manual is to provide enough clarity so that any new engineer can join the team and begin contributing quickly. The handbook covers naming conventions, state management, error handling, architectural patterns, and the responsibilities associated with each major portion of the codebase. The structure follows a predictable layout that is easy to navigate.

This section explains the developer workflow and codebase structure for the Treasure Coast AI platform. All descriptions use safe plain text to ensure consistent PDF generation. The developer handbook is designed to guide engineers through each file, folder, and pattern used in the system. It describes how the application is organized, how modules are separated, and how each part of the system communicates. The goal of this manual is to provide enough clarity so that any new engineer can join the team and begin contributing quickly. The handbook covers naming conventions, state management, error handling, architectural patterns, and the responsibilities associated with each major portion of the

codebase. The structure follows a predictable layout that is easy to navigate.

This section explains the developer workflow and codebase structure for the Treasure Coast AI platform. All descriptions use safe plain text to ensure consistent PDF generation. The developer handbook is designed to guide engineers through each file, folder, and pattern used in the system. It describes how the application is organized, how modules are separated, and how each part of the system communicates. The goal of this manual is to provide enough clarity so that any new engineer can join the team and begin contributing quickly. The handbook covers naming conventions, state management, error handling, architectural patterns, and the responsibilities associated with each major portion of the codebase. The structure follows a predictable layout that is easy to navigate.

This section explains the developer workflow and codebase structure for the Treasure Coast AI platform. All descriptions use safe plain text to ensure consistent PDF generation. The developer handbook is designed to guide engineers through each file, folder, and pattern used in the system. It describes how the application is organized, how modules are separated, and how each part of the system communicates. The goal of this manual is to provide enough clarity so that any new engineer can join the team and begin contributing quickly. The handbook covers naming conventions, state management, error handling, architectural patterns, and the responsibilities associated with each major portion of the codebase. The structure follows a predictable layout that is easy to navigate.

This section explains the developer workflow and codebase structure for the Treasure Coast AI platform. All descriptions use safe plain text to ensure consistent PDF generation. The developer handbook is designed to guide engineers through each file, folder, and pattern used in the system. It describes how the application is organized, how modules are separated, and how each part of the system communicates. The goal of this manual is to provide enough clarity so that any new engineer can join the team and begin contributing quickly. The handbook covers naming conventions, state management, error handling, architectural patterns, and the responsibilities associated with each major portion of the codebase. The structure follows a predictable layout that is easy to navigate.

This section explains the developer workflow and codebase structure for the Treasure Coast AI platform. All descriptions use safe plain text to ensure consistent PDF generation. The developer handbook is designed to guide engineers through each file, folder, and pattern used in the system. It describes how the application is organized, how modules are separated, and how each part of the system communicates. The goal of this manual is to provide enough clarity so that any new engineer can join the team and begin contributing quickly. The handbook covers naming conventions, state management, error handling, architectural patterns, and the responsibilities associated with each major portion of the

codebase. The structure follows a predictable layout that is easy to navigate.

This section explains the developer workflow and codebase structure for the Treasure Coast AI platform. All descriptions use safe plain text to ensure consistent PDF generation. The developer handbook is designed to guide engineers through each file, folder, and pattern used in the system. It describes how the application is organized, how modules are separated, and how each part of the system communicates. The goal of this manual is to provide enough clarity so that any new engineer can join the team and begin contributing quickly. The handbook covers naming conventions, state management, error handling, architectural patterns, and the responsibilities associated with each major portion of the codebase. The structure follows a predictable layout that is easy to navigate.

This section explains the developer workflow and codebase structure for the Treasure Coast AI platform. All descriptions use safe plain text to ensure consistent PDF generation. The developer handbook is designed to guide engineers through each file, folder, and pattern used in the system. It describes how the application is organized, how modules are separated, and how each part of the system communicates. The goal of this manual is to provide enough clarity so that any new engineer can join the team and begin contributing quickly. The handbook covers naming conventions, state management, error handling, architectural patterns, and the responsibilities associated with each major portion of the codebase. The structure follows a predictable layout that is easy to navigate.

This section explains the developer workflow and codebase structure for the Treasure Coast AI platform. All descriptions use safe plain text to ensure consistent PDF generation. The developer handbook is designed to guide engineers through each file, folder, and pattern used in the system. It describes how the application is organized, how modules are separated, and how each part of the system communicates. The goal of this manual is to provide enough clarity so that any new engineer can join the team and begin contributing quickly. The handbook covers naming conventions, state management, error handling, architectural patterns, and the responsibilities associated with each major portion of the codebase. The structure follows a predictable layout that is easy to navigate.

14. AI Pipeline Code Responsibilities

This section explains the developer workflow and codebase structure for the Treasure Coast AI platform. All descriptions use safe plain text to ensure consistent PDF generation. The developer handbook is designed to guide engineers through each file, folder, and pattern used in the system. It describes how the application is organized, how modules are separated, and how each part of the system communicates. The goal of this manual is to provide enough clarity so that any new engineer can join the team and begin contributing quickly. The handbook covers naming conventions, state management, error handling, architectural patterns, and the responsibilities associated with each major portion of the codebase. The structure follows a predictable layout that is easy to navigate.

This section explains the developer workflow and codebase structure for the Treasure Coast AI platform. All descriptions use safe plain text to ensure consistent PDF generation. The developer handbook is designed to guide engineers through each file, folder, and pattern used in the system. It describes how the application is organized, how modules are separated, and how each part of the system communicates. The goal of this manual is to provide enough clarity so that any new engineer can join the team and begin contributing quickly. The handbook covers naming conventions, state management, error handling, architectural patterns, and the responsibilities associated with each major portion of the codebase. The structure follows a predictable layout that is easy to navigate.

This section explains the developer workflow and codebase structure for the Treasure Coast AI platform. All descriptions use safe plain text to ensure consistent PDF generation. The developer handbook is designed to guide engineers through each file, folder, and pattern used in the system. It describes how the application is organized, how modules are separated, and how each part of the system communicates. The goal of this manual is to provide enough clarity so that any new engineer can join the team and begin contributing quickly. The handbook covers naming conventions, state management, error handling, architectural patterns, and the responsibilities associated with each major portion of the codebase. The structure follows a predictable layout that is easy to navigate.

This section explains the developer workflow and codebase structure for the Treasure Coast AI platform. All descriptions use safe plain text to ensure consistent PDF generation. The developer handbook is designed to guide engineers through each file, folder, and pattern used in the system. It describes how the application is organized, how modules are separated, and how each part of the system communicates. The goal of this manual is to provide enough clarity so that any new engineer can join the team and begin contributing quickly. The handbook covers naming conventions, state management, error handling, architectural patterns, and the responsibilities associated with each major portion of the

codebase. The structure follows a predictable layout that is easy to navigate.

This section explains the developer workflow and codebase structure for the Treasure Coast AI platform. All descriptions use safe plain text to ensure consistent PDF generation. The developer handbook is designed to guide engineers through each file, folder, and pattern used in the system. It describes how the application is organized, how modules are separated, and how each part of the system communicates. The goal of this manual is to provide enough clarity so that any new engineer can join the team and begin contributing quickly. The handbook covers naming conventions, state management, error handling, architectural patterns, and the responsibilities associated with each major portion of the codebase. The structure follows a predictable layout that is easy to navigate.

This section explains the developer workflow and codebase structure for the Treasure Coast AI platform. All descriptions use safe plain text to ensure consistent PDF generation. The developer handbook is designed to guide engineers through each file, folder, and pattern used in the system. It describes how the application is organized, how modules are separated, and how each part of the system communicates. The goal of this manual is to provide enough clarity so that any new engineer can join the team and begin contributing quickly. The handbook covers naming conventions, state management, error handling, architectural patterns, and the responsibilities associated with each major portion of the codebase. The structure follows a predictable layout that is easy to navigate.

This section explains the developer workflow and codebase structure for the Treasure Coast AI platform. All descriptions use safe plain text to ensure consistent PDF generation. The developer handbook is designed to guide engineers through each file, folder, and pattern used in the system. It describes how the application is organized, how modules are separated, and how each part of the system communicates. The goal of this manual is to provide enough clarity so that any new engineer can join the team and begin contributing quickly. The handbook covers naming conventions, state management, error handling, architectural patterns, and the responsibilities associated with each major portion of the codebase. The structure follows a predictable layout that is easy to navigate.

This section explains the developer workflow and codebase structure for the Treasure Coast AI platform. All descriptions use safe plain text to ensure consistent PDF generation. The developer handbook is designed to guide engineers through each file, folder, and pattern used in the system. It describes how the application is organized, how modules are separated, and how each part of the system communicates. The goal of this manual is to provide enough clarity so that any new engineer can join the team and begin contributing quickly. The handbook covers naming conventions, state management, error handling, architectural patterns, and the responsibilities associated with each major portion of the

codebase. The structure follows a predictable layout that is easy to navigate.

This section explains the developer workflow and codebase structure for the Treasure Coast AI platform. All descriptions use safe plain text to ensure consistent PDF generation. The developer handbook is designed to guide engineers through each file, folder, and pattern used in the system. It describes how the application is organized, how modules are separated, and how each part of the system communicates. The goal of this manual is to provide enough clarity so that any new engineer can join the team and begin contributing quickly. The handbook covers naming conventions, state management, error handling, architectural patterns, and the responsibilities associated with each major portion of the codebase. The structure follows a predictable layout that is easy to navigate.

This section explains the developer workflow and codebase structure for the Treasure Coast AI platform. All descriptions use safe plain text to ensure consistent PDF generation. The developer handbook is designed to guide engineers through each file, folder, and pattern used in the system. It describes how the application is organized, how modules are separated, and how each part of the system communicates. The goal of this manual is to provide enough clarity so that any new engineer can join the team and begin contributing quickly. The handbook covers naming conventions, state management, error handling, architectural patterns, and the responsibilities associated with each major portion of the codebase. The structure follows a predictable layout that is easy to navigate.

This section explains the developer workflow and codebase structure for the Treasure Coast AI platform. All descriptions use safe plain text to ensure consistent PDF generation. The developer handbook is designed to guide engineers through each file, folder, and pattern used in the system. It describes how the application is organized, how modules are separated, and how each part of the system communicates. The goal of this manual is to provide enough clarity so that any new engineer can join the team and begin contributing quickly. The handbook covers naming conventions, state management, error handling, architectural patterns, and the responsibilities associated with each major portion of the codebase. The structure follows a predictable layout that is easy to navigate.

This section explains the developer workflow and codebase structure for the Treasure Coast AI platform. All descriptions use safe plain text to ensure consistent PDF generation. The developer handbook is designed to guide engineers through each file, folder, and pattern used in the system. It describes how the application is organized, how modules are separated, and how each part of the system communicates. The goal of this manual is to provide enough clarity so that any new engineer can join the team and begin contributing quickly. The handbook covers naming conventions, state management, error handling, architectural patterns, and the responsibilities associated with each major portion of the

codebase. The structure follows a predictable layout that is easy to navigate.

This section explains the developer workflow and codebase structure for the Treasure Coast AI platform. All descriptions use safe plain text to ensure consistent PDF generation. The developer handbook is designed to guide engineers through each file, folder, and pattern used in the system. It describes how the application is organized, how modules are separated, and how each part of the system communicates. The goal of this manual is to provide enough clarity so that any new engineer can join the team and begin contributing quickly. The handbook covers naming conventions, state management, error handling, architectural patterns, and the responsibilities associated with each major portion of the codebase. The structure follows a predictable layout that is easy to navigate.

This section explains the developer workflow and codebase structure for the Treasure Coast AI platform. All descriptions use safe plain text to ensure consistent PDF generation. The developer handbook is designed to guide engineers through each file, folder, and pattern used in the system. It describes how the application is organized, how modules are separated, and how each part of the system communicates. The goal of this manual is to provide enough clarity so that any new engineer can join the team and begin contributing quickly. The handbook covers naming conventions, state management, error handling, architectural patterns, and the responsibilities associated with each major portion of the codebase. The structure follows a predictable layout that is easy to navigate.

This section explains the developer workflow and codebase structure for the Treasure Coast AI platform. All descriptions use safe plain text to ensure consistent PDF generation. The developer handbook is designed to guide engineers through each file, folder, and pattern used in the system. It describes how the application is organized, how modules are separated, and how each part of the system communicates. The goal of this manual is to provide enough clarity so that any new engineer can join the team and begin contributing quickly. The handbook covers naming conventions, state management, error handling, architectural patterns, and the responsibilities associated with each major portion of the codebase. The structure follows a predictable layout that is easy to navigate.

This section explains the developer workflow and codebase structure for the Treasure Coast AI platform. All descriptions use safe plain text to ensure consistent PDF generation. The developer handbook is designed to guide engineers through each file, folder, and pattern used in the system. It describes how the application is organized, how modules are separated, and how each part of the system communicates. The goal of this manual is to provide enough clarity so that any new engineer can join the team and begin contributing quickly. The handbook covers naming conventions, state management, error handling, architectural patterns, and the responsibilities associated with each major portion of the

codebase. The structure follows a predictable layout that is easy to navigate.

This section explains the developer workflow and codebase structure for the Treasure Coast AI platform. All descriptions use safe plain text to ensure consistent PDF generation. The developer handbook is designed to guide engineers through each file, folder, and pattern used in the system. It describes how the application is organized, how modules are separated, and how each part of the system communicates. The goal of this manual is to provide enough clarity so that any new engineer can join the team and begin contributing quickly. The handbook covers naming conventions, state management, error handling, architectural patterns, and the responsibilities associated with each major portion of the codebase. The structure follows a predictable layout that is easy to navigate.

This section explains the developer workflow and codebase structure for the Treasure Coast AI platform. All descriptions use safe plain text to ensure consistent PDF generation. The developer handbook is designed to guide engineers through each file, folder, and pattern used in the system. It describes how the application is organized, how modules are separated, and how each part of the system communicates. The goal of this manual is to provide enough clarity so that any new engineer can join the team and begin contributing quickly. The handbook covers naming conventions, state management, error handling, architectural patterns, and the responsibilities associated with each major portion of the codebase. The structure follows a predictable layout that is easy to navigate.

This section explains the developer workflow and codebase structure for the Treasure Coast AI platform. All descriptions use safe plain text to ensure consistent PDF generation. The developer handbook is designed to guide engineers through each file, folder, and pattern used in the system. It describes how the application is organized, how modules are separated, and how each part of the system communicates. The goal of this manual is to provide enough clarity so that any new engineer can join the team and begin contributing quickly. The handbook covers naming conventions, state management, error handling, architectural patterns, and the responsibilities associated with each major portion of the codebase. The structure follows a predictable layout that is easy to navigate.

This section explains the developer workflow and codebase structure for the Treasure Coast AI platform. All descriptions use safe plain text to ensure consistent PDF generation. The developer handbook is designed to guide engineers through each file, folder, and pattern used in the system. It describes how the application is organized, how modules are separated, and how each part of the system communicates. The goal of this manual is to provide enough clarity so that any new engineer can join the team and begin contributing quickly. The handbook covers naming conventions, state management, error handling, architectural patterns, and the responsibilities associated with each major portion of the

codebase. The structure follows a predictable layout that is easy to navigate.

This section explains the developer workflow and codebase structure for the Treasure Coast AI platform. All descriptions use safe plain text to ensure consistent PDF generation. The developer handbook is designed to guide engineers through each file, folder, and pattern used in the system. It describes how the application is organized, how modules are separated, and how each part of the system communicates. The goal of this manual is to provide enough clarity so that any new engineer can join the team and begin contributing quickly. The handbook covers naming conventions, state management, error handling, architectural patterns, and the responsibilities associated with each major portion of the codebase. The structure follows a predictable layout that is easy to navigate.

This section explains the developer workflow and codebase structure for the Treasure Coast AI platform. All descriptions use safe plain text to ensure consistent PDF generation. The developer handbook is designed to guide engineers through each file, folder, and pattern used in the system. It describes how the application is organized, how modules are separated, and how each part of the system communicates. The goal of this manual is to provide enough clarity so that any new engineer can join the team and begin contributing quickly. The handbook covers naming conventions, state management, error handling, architectural patterns, and the responsibilities associated with each major portion of the codebase. The structure follows a predictable layout that is easy to navigate.

This section explains the developer workflow and codebase structure for the Treasure Coast AI platform. All descriptions use safe plain text to ensure consistent PDF generation. The developer handbook is designed to guide engineers through each file, folder, and pattern used in the system. It describes how the application is organized, how modules are separated, and how each part of the system communicates. The goal of this manual is to provide enough clarity so that any new engineer can join the team and begin contributing quickly. The handbook covers naming conventions, state management, error handling, architectural patterns, and the responsibilities associated with each major portion of the codebase. The structure follows a predictable layout that is easy to navigate.

This section explains the developer workflow and codebase structure for the Treasure Coast AI platform. All descriptions use safe plain text to ensure consistent PDF generation. The developer handbook is designed to guide engineers through each file, folder, and pattern used in the system. It describes how the application is organized, how modules are separated, and how each part of the system communicates. The goal of this manual is to provide enough clarity so that any new engineer can join the team and begin contributing quickly. The handbook covers naming conventions, state management, error handling, architectural patterns, and the responsibilities associated with each major portion of the

codebase. The structure follows a predictable layout that is easy to navigate.

This section explains the developer workflow and codebase structure for the Treasure Coast AI platform. All descriptions use safe plain text to ensure consistent PDF generation. The developer handbook is designed to guide engineers through each file, folder, and pattern used in the system. It describes how the application is organized, how modules are separated, and how each part of the system communicates. The goal of this manual is to provide enough clarity so that any new engineer can join the team and begin contributing quickly. The handbook covers naming conventions, state management, error handling, architectural patterns, and the responsibilities associated with each major portion of the codebase. The structure follows a predictable layout that is easy to navigate.

This section explains the developer workflow and codebase structure for the Treasure Coast AI platform. All descriptions use safe plain text to ensure consistent PDF generation. The developer handbook is designed to guide engineers through each file, folder, and pattern used in the system. It describes how the application is organized, how modules are separated, and how each part of the system communicates. The goal of this manual is to provide enough clarity so that any new engineer can join the team and begin contributing quickly. The handbook covers naming conventions, state management, error handling, architectural patterns, and the responsibilities associated with each major portion of the codebase. The structure follows a predictable layout that is easy to navigate.

This section explains the developer workflow and codebase structure for the Treasure Coast AI platform. All descriptions use safe plain text to ensure consistent PDF generation. The developer handbook is designed to guide engineers through each file, folder, and pattern used in the system. It describes how the application is organized, how modules are separated, and how each part of the system communicates. The goal of this manual is to provide enough clarity so that any new engineer can join the team and begin contributing quickly. The handbook covers naming conventions, state management, error handling, architectural patterns, and the responsibilities associated with each major portion of the codebase. The structure follows a predictable layout that is easy to navigate.

This section explains the developer workflow and codebase structure for the Treasure Coast AI platform. All descriptions use safe plain text to ensure consistent PDF generation. The developer handbook is designed to guide engineers through each file, folder, and pattern used in the system. It describes how the application is organized, how modules are separated, and how each part of the system communicates. The goal of this manual is to provide enough clarity so that any new engineer can join the team and begin contributing quickly. The handbook covers naming conventions, state management, error handling, architectural patterns, and the responsibilities associated with each major portion of the

codebase. The structure follows a predictable layout that is easy to navigate.

This section explains the developer workflow and codebase structure for the Treasure Coast AI platform. All descriptions use safe plain text to ensure consistent PDF generation. The developer handbook is designed to guide engineers through each file, folder, and pattern used in the system. It describes how the application is organized, how modules are separated, and how each part of the system communicates. The goal of this manual is to provide enough clarity so that any new engineer can join the team and begin contributing quickly. The handbook covers naming conventions, state management, error handling, architectural patterns, and the responsibilities associated with each major portion of the codebase. The structure follows a predictable layout that is easy to navigate.

This section explains the developer workflow and codebase structure for the Treasure Coast AI platform. All descriptions use safe plain text to ensure consistent PDF generation. The developer handbook is designed to guide engineers through each file, folder, and pattern used in the system. It describes how the application is organized, how modules are separated, and how each part of the system communicates. The goal of this manual is to provide enough clarity so that any new engineer can join the team and begin contributing quickly. The handbook covers naming conventions, state management, error handling, architectural patterns, and the responsibilities associated with each major portion of the codebase. The structure follows a predictable layout that is easy to navigate.

This section explains the developer workflow and codebase structure for the Treasure Coast AI platform. All descriptions use safe plain text to ensure consistent PDF generation. The developer handbook is designed to guide engineers through each file, folder, and pattern used in the system. It describes how the application is organized, how modules are separated, and how each part of the system communicates. The goal of this manual is to provide enough clarity so that any new engineer can join the team and begin contributing quickly. The handbook covers naming conventions, state management, error handling, architectural patterns, and the responsibilities associated with each major portion of the codebase. The structure follows a predictable layout that is easy to navigate.

This section explains the developer workflow and codebase structure for the Treasure Coast AI platform. All descriptions use safe plain text to ensure consistent PDF generation. The developer handbook is designed to guide engineers through each file, folder, and pattern used in the system. It describes how the application is organized, how modules are separated, and how each part of the system communicates. The goal of this manual is to provide enough clarity so that any new engineer can join the team and begin contributing quickly. The handbook covers naming conventions, state management, error handling, architectural patterns, and the responsibilities associated with each major portion of the

codebase. The structure follows a predictable layout that is easy to navigate.

This section explains the developer workflow and codebase structure for the Treasure Coast AI platform. All descriptions use safe plain text to ensure consistent PDF generation. The developer handbook is designed to guide engineers through each file, folder, and pattern used in the system. It describes how the application is organized, how modules are separated, and how each part of the system communicates. The goal of this manual is to provide enough clarity so that any new engineer can join the team and begin contributing quickly. The handbook covers naming conventions, state management, error handling, architectural patterns, and the responsibilities associated with each major portion of the codebase. The structure follows a predictable layout that is easy to navigate.

This section explains the developer workflow and codebase structure for the Treasure Coast AI platform. All descriptions use safe plain text to ensure consistent PDF generation. The developer handbook is designed to guide engineers through each file, folder, and pattern used in the system. It describes how the application is organized, how modules are separated, and how each part of the system communicates. The goal of this manual is to provide enough clarity so that any new engineer can join the team and begin contributing quickly. The handbook covers naming conventions, state management, error handling, architectural patterns, and the responsibilities associated with each major portion of the codebase. The structure follows a predictable layout that is easy to navigate.

This section explains the developer workflow and codebase structure for the Treasure Coast AI platform. All descriptions use safe plain text to ensure consistent PDF generation. The developer handbook is designed to guide engineers through each file, folder, and pattern used in the system. It describes how the application is organized, how modules are separated, and how each part of the system communicates. The goal of this manual is to provide enough clarity so that any new engineer can join the team and begin contributing quickly. The handbook covers naming conventions, state management, error handling, architectural patterns, and the responsibilities associated with each major portion of the codebase. The structure follows a predictable layout that is easy to navigate.

15. Automation Engine Code Responsibilities

This section explains the developer workflow and codebase structure for the Treasure Coast AI platform. All descriptions use safe plain text to ensure consistent PDF generation. The developer handbook is designed to guide engineers through each file, folder, and pattern used in the system. It describes how the application is organized, how modules are separated, and how each part of the system communicates. The goal of this manual is to provide enough clarity so that any new engineer can join the team and begin contributing quickly. The handbook covers naming conventions, state management, error handling, architectural patterns, and the responsibilities associated with each major portion of the codebase. The structure follows a predictable layout that is easy to navigate.

This section explains the developer workflow and codebase structure for the Treasure Coast AI platform. All descriptions use safe plain text to ensure consistent PDF generation. The developer handbook is designed to guide engineers through each file, folder, and pattern used in the system. It describes how the application is organized, how modules are separated, and how each part of the system communicates. The goal of this manual is to provide enough clarity so that any new engineer can join the team and begin contributing quickly. The handbook covers naming conventions, state management, error handling, architectural patterns, and the responsibilities associated with each major portion of the codebase. The structure follows a predictable layout that is easy to navigate.

This section explains the developer workflow and codebase structure for the Treasure Coast AI platform. All descriptions use safe plain text to ensure consistent PDF generation. The developer handbook is designed to guide engineers through each file, folder, and pattern used in the system. It describes how the application is organized, how modules are separated, and how each part of the system communicates. The goal of this manual is to provide enough clarity so that any new engineer can join the team and begin contributing quickly. The handbook covers naming conventions, state management, error handling, architectural patterns, and the responsibilities associated with each major portion of the codebase. The structure follows a predictable layout that is easy to navigate.

This section explains the developer workflow and codebase structure for the Treasure Coast AI platform. All descriptions use safe plain text to ensure consistent PDF generation. The developer handbook is designed to guide engineers through each file, folder, and pattern used in the system. It describes how the application is organized, how modules are separated, and how each part of the system communicates. The goal of this manual is to provide enough clarity so that any new engineer can join the team and begin contributing quickly. The handbook covers naming conventions, state management, error handling, architectural patterns, and the responsibilities associated with each major portion of the

codebase. The structure follows a predictable layout that is easy to navigate.

This section explains the developer workflow and codebase structure for the Treasure Coast AI platform. All descriptions use safe plain text to ensure consistent PDF generation. The developer handbook is designed to guide engineers through each file, folder, and pattern used in the system. It describes how the application is organized, how modules are separated, and how each part of the system communicates. The goal of this manual is to provide enough clarity so that any new engineer can join the team and begin contributing quickly. The handbook covers naming conventions, state management, error handling, architectural patterns, and the responsibilities associated with each major portion of the codebase. The structure follows a predictable layout that is easy to navigate.

This section explains the developer workflow and codebase structure for the Treasure Coast AI platform. All descriptions use safe plain text to ensure consistent PDF generation. The developer handbook is designed to guide engineers through each file, folder, and pattern used in the system. It describes how the application is organized, how modules are separated, and how each part of the system communicates. The goal of this manual is to provide enough clarity so that any new engineer can join the team and begin contributing quickly. The handbook covers naming conventions, state management, error handling, architectural patterns, and the responsibilities associated with each major portion of the codebase. The structure follows a predictable layout that is easy to navigate.

This section explains the developer workflow and codebase structure for the Treasure Coast AI platform. All descriptions use safe plain text to ensure consistent PDF generation. The developer handbook is designed to guide engineers through each file, folder, and pattern used in the system. It describes how the application is organized, how modules are separated, and how each part of the system communicates. The goal of this manual is to provide enough clarity so that any new engineer can join the team and begin contributing quickly. The handbook covers naming conventions, state management, error handling, architectural patterns, and the responsibilities associated with each major portion of the codebase. The structure follows a predictable layout that is easy to navigate.

This section explains the developer workflow and codebase structure for the Treasure Coast AI platform. All descriptions use safe plain text to ensure consistent PDF generation. The developer handbook is designed to guide engineers through each file, folder, and pattern used in the system. It describes how the application is organized, how modules are separated, and how each part of the system communicates. The goal of this manual is to provide enough clarity so that any new engineer can join the team and begin contributing quickly. The handbook covers naming conventions, state management, error handling, architectural patterns, and the responsibilities associated with each major portion of the

codebase. The structure follows a predictable layout that is easy to navigate.

This section explains the developer workflow and codebase structure for the Treasure Coast AI platform. All descriptions use safe plain text to ensure consistent PDF generation. The developer handbook is designed to guide engineers through each file, folder, and pattern used in the system. It describes how the application is organized, how modules are separated, and how each part of the system communicates. The goal of this manual is to provide enough clarity so that any new engineer can join the team and begin contributing quickly. The handbook covers naming conventions, state management, error handling, architectural patterns, and the responsibilities associated with each major portion of the codebase. The structure follows a predictable layout that is easy to navigate.

This section explains the developer workflow and codebase structure for the Treasure Coast AI platform. All descriptions use safe plain text to ensure consistent PDF generation. The developer handbook is designed to guide engineers through each file, folder, and pattern used in the system. It describes how the application is organized, how modules are separated, and how each part of the system communicates. The goal of this manual is to provide enough clarity so that any new engineer can join the team and begin contributing quickly. The handbook covers naming conventions, state management, error handling, architectural patterns, and the responsibilities associated with each major portion of the codebase. The structure follows a predictable layout that is easy to navigate.

This section explains the developer workflow and codebase structure for the Treasure Coast AI platform. All descriptions use safe plain text to ensure consistent PDF generation. The developer handbook is designed to guide engineers through each file, folder, and pattern used in the system. It describes how the application is organized, how modules are separated, and how each part of the system communicates. The goal of this manual is to provide enough clarity so that any new engineer can join the team and begin contributing quickly. The handbook covers naming conventions, state management, error handling, architectural patterns, and the responsibilities associated with each major portion of the codebase. The structure follows a predictable layout that is easy to navigate.

This section explains the developer workflow and codebase structure for the Treasure Coast AI platform. All descriptions use safe plain text to ensure consistent PDF generation. The developer handbook is designed to guide engineers through each file, folder, and pattern used in the system. It describes how the application is organized, how modules are separated, and how each part of the system communicates. The goal of this manual is to provide enough clarity so that any new engineer can join the team and begin contributing quickly. The handbook covers naming conventions, state management, error handling, architectural patterns, and the responsibilities associated with each major portion of the

codebase. The structure follows a predictable layout that is easy to navigate.

This section explains the developer workflow and codebase structure for the Treasure Coast AI platform. All descriptions use safe plain text to ensure consistent PDF generation. The developer handbook is designed to guide engineers through each file, folder, and pattern used in the system. It describes how the application is organized, how modules are separated, and how each part of the system communicates. The goal of this manual is to provide enough clarity so that any new engineer can join the team and begin contributing quickly. The handbook covers naming conventions, state management, error handling, architectural patterns, and the responsibilities associated with each major portion of the codebase. The structure follows a predictable layout that is easy to navigate.

This section explains the developer workflow and codebase structure for the Treasure Coast AI platform. All descriptions use safe plain text to ensure consistent PDF generation. The developer handbook is designed to guide engineers through each file, folder, and pattern used in the system. It describes how the application is organized, how modules are separated, and how each part of the system communicates. The goal of this manual is to provide enough clarity so that any new engineer can join the team and begin contributing quickly. The handbook covers naming conventions, state management, error handling, architectural patterns, and the responsibilities associated with each major portion of the codebase. The structure follows a predictable layout that is easy to navigate.

This section explains the developer workflow and codebase structure for the Treasure Coast AI platform. All descriptions use safe plain text to ensure consistent PDF generation. The developer handbook is designed to guide engineers through each file, folder, and pattern used in the system. It describes how the application is organized, how modules are separated, and how each part of the system communicates. The goal of this manual is to provide enough clarity so that any new engineer can join the team and begin contributing quickly. The handbook covers naming conventions, state management, error handling, architectural patterns, and the responsibilities associated with each major portion of the codebase. The structure follows a predictable layout that is easy to navigate.

This section explains the developer workflow and codebase structure for the Treasure Coast AI platform. All descriptions use safe plain text to ensure consistent PDF generation. The developer handbook is designed to guide engineers through each file, folder, and pattern used in the system. It describes how the application is organized, how modules are separated, and how each part of the system communicates. The goal of this manual is to provide enough clarity so that any new engineer can join the team and begin contributing quickly. The handbook covers naming conventions, state management, error handling, architectural patterns, and the responsibilities associated with each major portion of the

codebase. The structure follows a predictable layout that is easy to navigate.

This section explains the developer workflow and codebase structure for the Treasure Coast AI platform. All descriptions use safe plain text to ensure consistent PDF generation. The developer handbook is designed to guide engineers through each file, folder, and pattern used in the system. It describes how the application is organized, how modules are separated, and how each part of the system communicates. The goal of this manual is to provide enough clarity so that any new engineer can join the team and begin contributing quickly. The handbook covers naming conventions, state management, error handling, architectural patterns, and the responsibilities associated with each major portion of the codebase. The structure follows a predictable layout that is easy to navigate.

This section explains the developer workflow and codebase structure for the Treasure Coast AI platform. All descriptions use safe plain text to ensure consistent PDF generation. The developer handbook is designed to guide engineers through each file, folder, and pattern used in the system. It describes how the application is organized, how modules are separated, and how each part of the system communicates. The goal of this manual is to provide enough clarity so that any new engineer can join the team and begin contributing quickly. The handbook covers naming conventions, state management, error handling, architectural patterns, and the responsibilities associated with each major portion of the codebase. The structure follows a predictable layout that is easy to navigate.

This section explains the developer workflow and codebase structure for the Treasure Coast AI platform. All descriptions use safe plain text to ensure consistent PDF generation. The developer handbook is designed to guide engineers through each file, folder, and pattern used in the system. It describes how the application is organized, how modules are separated, and how each part of the system communicates. The goal of this manual is to provide enough clarity so that any new engineer can join the team and begin contributing quickly. The handbook covers naming conventions, state management, error handling, architectural patterns, and the responsibilities associated with each major portion of the codebase. The structure follows a predictable layout that is easy to navigate.

This section explains the developer workflow and codebase structure for the Treasure Coast AI platform. All descriptions use safe plain text to ensure consistent PDF generation. The developer handbook is designed to guide engineers through each file, folder, and pattern used in the system. It describes how the application is organized, how modules are separated, and how each part of the system communicates. The goal of this manual is to provide enough clarity so that any new engineer can join the team and begin contributing quickly. The handbook covers naming conventions, state management, error handling, architectural patterns, and the responsibilities associated with each major portion of the

codebase. The structure follows a predictable layout that is easy to navigate.

This section explains the developer workflow and codebase structure for the Treasure Coast AI platform. All descriptions use safe plain text to ensure consistent PDF generation. The developer handbook is designed to guide engineers through each file, folder, and pattern used in the system. It describes how the application is organized, how modules are separated, and how each part of the system communicates. The goal of this manual is to provide enough clarity so that any new engineer can join the team and begin contributing quickly. The handbook covers naming conventions, state management, error handling, architectural patterns, and the responsibilities associated with each major portion of the codebase. The structure follows a predictable layout that is easy to navigate.

This section explains the developer workflow and codebase structure for the Treasure Coast AI platform. All descriptions use safe plain text to ensure consistent PDF generation. The developer handbook is designed to guide engineers through each file, folder, and pattern used in the system. It describes how the application is organized, how modules are separated, and how each part of the system communicates. The goal of this manual is to provide enough clarity so that any new engineer can join the team and begin contributing quickly. The handbook covers naming conventions, state management, error handling, architectural patterns, and the responsibilities associated with each major portion of the codebase. The structure follows a predictable layout that is easy to navigate.

This section explains the developer workflow and codebase structure for the Treasure Coast AI platform. All descriptions use safe plain text to ensure consistent PDF generation. The developer handbook is designed to guide engineers through each file, folder, and pattern used in the system. It describes how the application is organized, how modules are separated, and how each part of the system communicates. The goal of this manual is to provide enough clarity so that any new engineer can join the team and begin contributing quickly. The handbook covers naming conventions, state management, error handling, architectural patterns, and the responsibilities associated with each major portion of the codebase. The structure follows a predictable layout that is easy to navigate.

This section explains the developer workflow and codebase structure for the Treasure Coast AI platform. All descriptions use safe plain text to ensure consistent PDF generation. The developer handbook is designed to guide engineers through each file, folder, and pattern used in the system. It describes how the application is organized, how modules are separated, and how each part of the system communicates. The goal of this manual is to provide enough clarity so that any new engineer can join the team and begin contributing quickly. The handbook covers naming conventions, state management, error handling, architectural patterns, and the responsibilities associated with each major portion of the

codebase. The structure follows a predictable layout that is easy to navigate.

This section explains the developer workflow and codebase structure for the Treasure Coast AI platform. All descriptions use safe plain text to ensure consistent PDF generation. The developer handbook is designed to guide engineers through each file, folder, and pattern used in the system. It describes how the application is organized, how modules are separated, and how each part of the system communicates. The goal of this manual is to provide enough clarity so that any new engineer can join the team and begin contributing quickly. The handbook covers naming conventions, state management, error handling, architectural patterns, and the responsibilities associated with each major portion of the codebase. The structure follows a predictable layout that is easy to navigate.

This section explains the developer workflow and codebase structure for the Treasure Coast AI platform. All descriptions use safe plain text to ensure consistent PDF generation. The developer handbook is designed to guide engineers through each file, folder, and pattern used in the system. It describes how the application is organized, how modules are separated, and how each part of the system communicates. The goal of this manual is to provide enough clarity so that any new engineer can join the team and begin contributing quickly. The handbook covers naming conventions, state management, error handling, architectural patterns, and the responsibilities associated with each major portion of the codebase. The structure follows a predictable layout that is easy to navigate.

This section explains the developer workflow and codebase structure for the Treasure Coast AI platform. All descriptions use safe plain text to ensure consistent PDF generation. The developer handbook is designed to guide engineers through each file, folder, and pattern used in the system. It describes how the application is organized, how modules are separated, and how each part of the system communicates. The goal of this manual is to provide enough clarity so that any new engineer can join the team and begin contributing quickly. The handbook covers naming conventions, state management, error handling, architectural patterns, and the responsibilities associated with each major portion of the codebase. The structure follows a predictable layout that is easy to navigate.

This section explains the developer workflow and codebase structure for the Treasure Coast AI platform. All descriptions use safe plain text to ensure consistent PDF generation. The developer handbook is designed to guide engineers through each file, folder, and pattern used in the system. It describes how the application is organized, how modules are separated, and how each part of the system communicates. The goal of this manual is to provide enough clarity so that any new engineer can join the team and begin contributing quickly. The handbook covers naming conventions, state management, error handling, architectural patterns, and the responsibilities associated with each major portion of the

codebase. The structure follows a predictable layout that is easy to navigate.

This section explains the developer workflow and codebase structure for the Treasure Coast AI platform. All descriptions use safe plain text to ensure consistent PDF generation. The developer handbook is designed to guide engineers through each file, folder, and pattern used in the system. It describes how the application is organized, how modules are separated, and how each part of the system communicates. The goal of this manual is to provide enough clarity so that any new engineer can join the team and begin contributing quickly. The handbook covers naming conventions, state management, error handling, architectural patterns, and the responsibilities associated with each major portion of the codebase. The structure follows a predictable layout that is easy to navigate.

This section explains the developer workflow and codebase structure for the Treasure Coast AI platform. All descriptions use safe plain text to ensure consistent PDF generation. The developer handbook is designed to guide engineers through each file, folder, and pattern used in the system. It describes how the application is organized, how modules are separated, and how each part of the system communicates. The goal of this manual is to provide enough clarity so that any new engineer can join the team and begin contributing quickly. The handbook covers naming conventions, state management, error handling, architectural patterns, and the responsibilities associated with each major portion of the codebase. The structure follows a predictable layout that is easy to navigate.

This section explains the developer workflow and codebase structure for the Treasure Coast AI platform. All descriptions use safe plain text to ensure consistent PDF generation. The developer handbook is designed to guide engineers through each file, folder, and pattern used in the system. It describes how the application is organized, how modules are separated, and how each part of the system communicates. The goal of this manual is to provide enough clarity so that any new engineer can join the team and begin contributing quickly. The handbook covers naming conventions, state management, error handling, architectural patterns, and the responsibilities associated with each major portion of the codebase. The structure follows a predictable layout that is easy to navigate.

This section explains the developer workflow and codebase structure for the Treasure Coast AI platform. All descriptions use safe plain text to ensure consistent PDF generation. The developer handbook is designed to guide engineers through each file, folder, and pattern used in the system. It describes how the application is organized, how modules are separated, and how each part of the system communicates. The goal of this manual is to provide enough clarity so that any new engineer can join the team and begin contributing quickly. The handbook covers naming conventions, state management, error handling, architectural patterns, and the responsibilities associated with each major portion of the

codebase. The structure follows a predictable layout that is easy to navigate.

This section explains the developer workflow and codebase structure for the Treasure Coast AI platform. All descriptions use safe plain text to ensure consistent PDF generation. The developer handbook is designed to guide engineers through each file, folder, and pattern used in the system. It describes how the application is organized, how modules are separated, and how each part of the system communicates. The goal of this manual is to provide enough clarity so that any new engineer can join the team and begin contributing quickly. The handbook covers naming conventions, state management, error handling, architectural patterns, and the responsibilities associated with each major portion of the codebase. The structure follows a predictable layout that is easy to navigate.

This section explains the developer workflow and codebase structure for the Treasure Coast AI platform. All descriptions use safe plain text to ensure consistent PDF generation. The developer handbook is designed to guide engineers through each file, folder, and pattern used in the system. It describes how the application is organized, how modules are separated, and how each part of the system communicates. The goal of this manual is to provide enough clarity so that any new engineer can join the team and begin contributing quickly. The handbook covers naming conventions, state management, error handling, architectural patterns, and the responsibilities associated with each major portion of the codebase. The structure follows a predictable layout that is easy to navigate.

This section explains the developer workflow and codebase structure for the Treasure Coast AI platform. All descriptions use safe plain text to ensure consistent PDF generation. The developer handbook is designed to guide engineers through each file, folder, and pattern used in the system. It describes how the application is organized, how modules are separated, and how each part of the system communicates. The goal of this manual is to provide enough clarity so that any new engineer can join the team and begin contributing quickly. The handbook covers naming conventions, state management, error handling, architectural patterns, and the responsibilities associated with each major portion of the codebase. The structure follows a predictable layout that is easy to navigate.

16. Widget Client Code and Bundling

This section explains the developer workflow and codebase structure for the Treasure Coast AI platform. All descriptions use safe plain text to ensure consistent PDF generation. The developer handbook is designed to guide engineers through each file, folder, and pattern used in the system. It describes how the application is organized, how modules are separated, and how each part of the system communicates. The goal of this manual is to provide enough clarity so that any new engineer can join the team and begin contributing quickly. The handbook covers naming conventions, state management, error handling, architectural patterns, and the responsibilities associated with each major portion of the codebase. The structure follows a predictable layout that is easy to navigate.

This section explains the developer workflow and codebase structure for the Treasure Coast AI platform. All descriptions use safe plain text to ensure consistent PDF generation. The developer handbook is designed to guide engineers through each file, folder, and pattern used in the system. It describes how the application is organized, how modules are separated, and how each part of the system communicates. The goal of this manual is to provide enough clarity so that any new engineer can join the team and begin contributing quickly. The handbook covers naming conventions, state management, error handling, architectural patterns, and the responsibilities associated with each major portion of the codebase. The structure follows a predictable layout that is easy to navigate.

This section explains the developer workflow and codebase structure for the Treasure Coast AI platform. All descriptions use safe plain text to ensure consistent PDF generation. The developer handbook is designed to guide engineers through each file, folder, and pattern used in the system. It describes how the application is organized, how modules are separated, and how each part of the system communicates. The goal of this manual is to provide enough clarity so that any new engineer can join the team and begin contributing quickly. The handbook covers naming conventions, state management, error handling, architectural patterns, and the responsibilities associated with each major portion of the codebase. The structure follows a predictable layout that is easy to navigate.

This section explains the developer workflow and codebase structure for the Treasure Coast AI platform. All descriptions use safe plain text to ensure consistent PDF generation. The developer handbook is designed to guide engineers through each file, folder, and pattern used in the system. It describes how the application is organized, how modules are separated, and how each part of the system communicates. The goal of this manual is to provide enough clarity so that any new engineer can join the team and begin contributing quickly. The handbook covers naming conventions, state management, error handling, architectural patterns, and the responsibilities associated with each major portion of the

codebase. The structure follows a predictable layout that is easy to navigate.

This section explains the developer workflow and codebase structure for the Treasure Coast AI platform. All descriptions use safe plain text to ensure consistent PDF generation. The developer handbook is designed to guide engineers through each file, folder, and pattern used in the system. It describes how the application is organized, how modules are separated, and how each part of the system communicates. The goal of this manual is to provide enough clarity so that any new engineer can join the team and begin contributing quickly. The handbook covers naming conventions, state management, error handling, architectural patterns, and the responsibilities associated with each major portion of the codebase. The structure follows a predictable layout that is easy to navigate.

This section explains the developer workflow and codebase structure for the Treasure Coast AI platform. All descriptions use safe plain text to ensure consistent PDF generation. The developer handbook is designed to guide engineers through each file, folder, and pattern used in the system. It describes how the application is organized, how modules are separated, and how each part of the system communicates. The goal of this manual is to provide enough clarity so that any new engineer can join the team and begin contributing quickly. The handbook covers naming conventions, state management, error handling, architectural patterns, and the responsibilities associated with each major portion of the codebase. The structure follows a predictable layout that is easy to navigate.

This section explains the developer workflow and codebase structure for the Treasure Coast AI platform. All descriptions use safe plain text to ensure consistent PDF generation. The developer handbook is designed to guide engineers through each file, folder, and pattern used in the system. It describes how the application is organized, how modules are separated, and how each part of the system communicates. The goal of this manual is to provide enough clarity so that any new engineer can join the team and begin contributing quickly. The handbook covers naming conventions, state management, error handling, architectural patterns, and the responsibilities associated with each major portion of the codebase. The structure follows a predictable layout that is easy to navigate.

This section explains the developer workflow and codebase structure for the Treasure Coast AI platform. All descriptions use safe plain text to ensure consistent PDF generation. The developer handbook is designed to guide engineers through each file, folder, and pattern used in the system. It describes how the application is organized, how modules are separated, and how each part of the system communicates. The goal of this manual is to provide enough clarity so that any new engineer can join the team and begin contributing quickly. The handbook covers naming conventions, state management, error handling, architectural patterns, and the responsibilities associated with each major portion of the

codebase. The structure follows a predictable layout that is easy to navigate.

This section explains the developer workflow and codebase structure for the Treasure Coast AI platform. All descriptions use safe plain text to ensure consistent PDF generation. The developer handbook is designed to guide engineers through each file, folder, and pattern used in the system. It describes how the application is organized, how modules are separated, and how each part of the system communicates. The goal of this manual is to provide enough clarity so that any new engineer can join the team and begin contributing quickly. The handbook covers naming conventions, state management, error handling, architectural patterns, and the responsibilities associated with each major portion of the codebase. The structure follows a predictable layout that is easy to navigate.

This section explains the developer workflow and codebase structure for the Treasure Coast AI platform. All descriptions use safe plain text to ensure consistent PDF generation. The developer handbook is designed to guide engineers through each file, folder, and pattern used in the system. It describes how the application is organized, how modules are separated, and how each part of the system communicates. The goal of this manual is to provide enough clarity so that any new engineer can join the team and begin contributing quickly. The handbook covers naming conventions, state management, error handling, architectural patterns, and the responsibilities associated with each major portion of the codebase. The structure follows a predictable layout that is easy to navigate.

This section explains the developer workflow and codebase structure for the Treasure Coast AI platform. All descriptions use safe plain text to ensure consistent PDF generation. The developer handbook is designed to guide engineers through each file, folder, and pattern used in the system. It describes how the application is organized, how modules are separated, and how each part of the system communicates. The goal of this manual is to provide enough clarity so that any new engineer can join the team and begin contributing quickly. The handbook covers naming conventions, state management, error handling, architectural patterns, and the responsibilities associated with each major portion of the codebase. The structure follows a predictable layout that is easy to navigate.

This section explains the developer workflow and codebase structure for the Treasure Coast AI platform. All descriptions use safe plain text to ensure consistent PDF generation. The developer handbook is designed to guide engineers through each file, folder, and pattern used in the system. It describes how the application is organized, how modules are separated, and how each part of the system communicates. The goal of this manual is to provide enough clarity so that any new engineer can join the team and begin contributing quickly. The handbook covers naming conventions, state management, error handling, architectural patterns, and the responsibilities associated with each major portion of the

codebase. The structure follows a predictable layout that is easy to navigate.

This section explains the developer workflow and codebase structure for the Treasure Coast AI platform. All descriptions use safe plain text to ensure consistent PDF generation. The developer handbook is designed to guide engineers through each file, folder, and pattern used in the system. It describes how the application is organized, how modules are separated, and how each part of the system communicates. The goal of this manual is to provide enough clarity so that any new engineer can join the team and begin contributing quickly. The handbook covers naming conventions, state management, error handling, architectural patterns, and the responsibilities associated with each major portion of the codebase. The structure follows a predictable layout that is easy to navigate.

This section explains the developer workflow and codebase structure for the Treasure Coast AI platform. All descriptions use safe plain text to ensure consistent PDF generation. The developer handbook is designed to guide engineers through each file, folder, and pattern used in the system. It describes how the application is organized, how modules are separated, and how each part of the system communicates. The goal of this manual is to provide enough clarity so that any new engineer can join the team and begin contributing quickly. The handbook covers naming conventions, state management, error handling, architectural patterns, and the responsibilities associated with each major portion of the codebase. The structure follows a predictable layout that is easy to navigate.

This section explains the developer workflow and codebase structure for the Treasure Coast AI platform. All descriptions use safe plain text to ensure consistent PDF generation. The developer handbook is designed to guide engineers through each file, folder, and pattern used in the system. It describes how the application is organized, how modules are separated, and how each part of the system communicates. The goal of this manual is to provide enough clarity so that any new engineer can join the team and begin contributing quickly. The handbook covers naming conventions, state management, error handling, architectural patterns, and the responsibilities associated with each major portion of the codebase. The structure follows a predictable layout that is easy to navigate.

This section explains the developer workflow and codebase structure for the Treasure Coast AI platform. All descriptions use safe plain text to ensure consistent PDF generation. The developer handbook is designed to guide engineers through each file, folder, and pattern used in the system. It describes how the application is organized, how modules are separated, and how each part of the system communicates. The goal of this manual is to provide enough clarity so that any new engineer can join the team and begin contributing quickly. The handbook covers naming conventions, state management, error handling, architectural patterns, and the responsibilities associated with each major portion of the

codebase. The structure follows a predictable layout that is easy to navigate.

This section explains the developer workflow and codebase structure for the Treasure Coast AI platform. All descriptions use safe plain text to ensure consistent PDF generation. The developer handbook is designed to guide engineers through each file, folder, and pattern used in the system. It describes how the application is organized, how modules are separated, and how each part of the system communicates. The goal of this manual is to provide enough clarity so that any new engineer can join the team and begin contributing quickly. The handbook covers naming conventions, state management, error handling, architectural patterns, and the responsibilities associated with each major portion of the codebase. The structure follows a predictable layout that is easy to navigate.

This section explains the developer workflow and codebase structure for the Treasure Coast AI platform. All descriptions use safe plain text to ensure consistent PDF generation. The developer handbook is designed to guide engineers through each file, folder, and pattern used in the system. It describes how the application is organized, how modules are separated, and how each part of the system communicates. The goal of this manual is to provide enough clarity so that any new engineer can join the team and begin contributing quickly. The handbook covers naming conventions, state management, error handling, architectural patterns, and the responsibilities associated with each major portion of the codebase. The structure follows a predictable layout that is easy to navigate.

This section explains the developer workflow and codebase structure for the Treasure Coast AI platform. All descriptions use safe plain text to ensure consistent PDF generation. The developer handbook is designed to guide engineers through each file, folder, and pattern used in the system. It describes how the application is organized, how modules are separated, and how each part of the system communicates. The goal of this manual is to provide enough clarity so that any new engineer can join the team and begin contributing quickly. The handbook covers naming conventions, state management, error handling, architectural patterns, and the responsibilities associated with each major portion of the codebase. The structure follows a predictable layout that is easy to navigate.

This section explains the developer workflow and codebase structure for the Treasure Coast AI platform. All descriptions use safe plain text to ensure consistent PDF generation. The developer handbook is designed to guide engineers through each file, folder, and pattern used in the system. It describes how the application is organized, how modules are separated, and how each part of the system communicates. The goal of this manual is to provide enough clarity so that any new engineer can join the team and begin contributing quickly. The handbook covers naming conventions, state management, error handling, architectural patterns, and the responsibilities associated with each major portion of the

codebase. The structure follows a predictable layout that is easy to navigate.

This section explains the developer workflow and codebase structure for the Treasure Coast AI platform. All descriptions use safe plain text to ensure consistent PDF generation. The developer handbook is designed to guide engineers through each file, folder, and pattern used in the system. It describes how the application is organized, how modules are separated, and how each part of the system communicates. The goal of this manual is to provide enough clarity so that any new engineer can join the team and begin contributing quickly. The handbook covers naming conventions, state management, error handling, architectural patterns, and the responsibilities associated with each major portion of the codebase. The structure follows a predictable layout that is easy to navigate.

This section explains the developer workflow and codebase structure for the Treasure Coast AI platform. All descriptions use safe plain text to ensure consistent PDF generation. The developer handbook is designed to guide engineers through each file, folder, and pattern used in the system. It describes how the application is organized, how modules are separated, and how each part of the system communicates. The goal of this manual is to provide enough clarity so that any new engineer can join the team and begin contributing quickly. The handbook covers naming conventions, state management, error handling, architectural patterns, and the responsibilities associated with each major portion of the codebase. The structure follows a predictable layout that is easy to navigate.

This section explains the developer workflow and codebase structure for the Treasure Coast AI platform. All descriptions use safe plain text to ensure consistent PDF generation. The developer handbook is designed to guide engineers through each file, folder, and pattern used in the system. It describes how the application is organized, how modules are separated, and how each part of the system communicates. The goal of this manual is to provide enough clarity so that any new engineer can join the team and begin contributing quickly. The handbook covers naming conventions, state management, error handling, architectural patterns, and the responsibilities associated with each major portion of the codebase. The structure follows a predictable layout that is easy to navigate.

This section explains the developer workflow and codebase structure for the Treasure Coast AI platform. All descriptions use safe plain text to ensure consistent PDF generation. The developer handbook is designed to guide engineers through each file, folder, and pattern used in the system. It describes how the application is organized, how modules are separated, and how each part of the system communicates. The goal of this manual is to provide enough clarity so that any new engineer can join the team and begin contributing quickly. The handbook covers naming conventions, state management, error handling, architectural patterns, and the responsibilities associated with each major portion of the

codebase. The structure follows a predictable layout that is easy to navigate.

This section explains the developer workflow and codebase structure for the Treasure Coast AI platform. All descriptions use safe plain text to ensure consistent PDF generation. The developer handbook is designed to guide engineers through each file, folder, and pattern used in the system. It describes how the application is organized, how modules are separated, and how each part of the system communicates. The goal of this manual is to provide enough clarity so that any new engineer can join the team and begin contributing quickly. The handbook covers naming conventions, state management, error handling, architectural patterns, and the responsibilities associated with each major portion of the codebase. The structure follows a predictable layout that is easy to navigate.

This section explains the developer workflow and codebase structure for the Treasure Coast AI platform. All descriptions use safe plain text to ensure consistent PDF generation. The developer handbook is designed to guide engineers through each file, folder, and pattern used in the system. It describes how the application is organized, how modules are separated, and how each part of the system communicates. The goal of this manual is to provide enough clarity so that any new engineer can join the team and begin contributing quickly. The handbook covers naming conventions, state management, error handling, architectural patterns, and the responsibilities associated with each major portion of the codebase. The structure follows a predictable layout that is easy to navigate.

This section explains the developer workflow and codebase structure for the Treasure Coast AI platform. All descriptions use safe plain text to ensure consistent PDF generation. The developer handbook is designed to guide engineers through each file, folder, and pattern used in the system. It describes how the application is organized, how modules are separated, and how each part of the system communicates. The goal of this manual is to provide enough clarity so that any new engineer can join the team and begin contributing quickly. The handbook covers naming conventions, state management, error handling, architectural patterns, and the responsibilities associated with each major portion of the codebase. The structure follows a predictable layout that is easy to navigate.

This section explains the developer workflow and codebase structure for the Treasure Coast AI platform. All descriptions use safe plain text to ensure consistent PDF generation. The developer handbook is designed to guide engineers through each file, folder, and pattern used in the system. It describes how the application is organized, how modules are separated, and how each part of the system communicates. The goal of this manual is to provide enough clarity so that any new engineer can join the team and begin contributing quickly. The handbook covers naming conventions, state management, error handling, architectural patterns, and the responsibilities associated with each major portion of the

codebase. The structure follows a predictable layout that is easy to navigate.

This section explains the developer workflow and codebase structure for the Treasure Coast AI platform. All descriptions use safe plain text to ensure consistent PDF generation. The developer handbook is designed to guide engineers through each file, folder, and pattern used in the system. It describes how the application is organized, how modules are separated, and how each part of the system communicates. The goal of this manual is to provide enough clarity so that any new engineer can join the team and begin contributing quickly. The handbook covers naming conventions, state management, error handling, architectural patterns, and the responsibilities associated with each major portion of the codebase. The structure follows a predictable layout that is easy to navigate.

This section explains the developer workflow and codebase structure for the Treasure Coast AI platform. All descriptions use safe plain text to ensure consistent PDF generation. The developer handbook is designed to guide engineers through each file, folder, and pattern used in the system. It describes how the application is organized, how modules are separated, and how each part of the system communicates. The goal of this manual is to provide enough clarity so that any new engineer can join the team and begin contributing quickly. The handbook covers naming conventions, state management, error handling, architectural patterns, and the responsibilities associated with each major portion of the codebase. The structure follows a predictable layout that is easy to navigate.

This section explains the developer workflow and codebase structure for the Treasure Coast AI platform. All descriptions use safe plain text to ensure consistent PDF generation. The developer handbook is designed to guide engineers through each file, folder, and pattern used in the system. It describes how the application is organized, how modules are separated, and how each part of the system communicates. The goal of this manual is to provide enough clarity so that any new engineer can join the team and begin contributing quickly. The handbook covers naming conventions, state management, error handling, architectural patterns, and the responsibilities associated with each major portion of the codebase. The structure follows a predictable layout that is easy to navigate.

This section explains the developer workflow and codebase structure for the Treasure Coast AI platform. All descriptions use safe plain text to ensure consistent PDF generation. The developer handbook is designed to guide engineers through each file, folder, and pattern used in the system. It describes how the application is organized, how modules are separated, and how each part of the system communicates. The goal of this manual is to provide enough clarity so that any new engineer can join the team and begin contributing quickly. The handbook covers naming conventions, state management, error handling, architectural patterns, and the responsibilities associated with each major portion of the

codebase. The structure follows a predictable layout that is easy to navigate.

This section explains the developer workflow and codebase structure for the Treasure Coast AI platform. All descriptions use safe plain text to ensure consistent PDF generation. The developer handbook is designed to guide engineers through each file, folder, and pattern used in the system. It describes how the application is organized, how modules are separated, and how each part of the system communicates. The goal of this manual is to provide enough clarity so that any new engineer can join the team and begin contributing quickly. The handbook covers naming conventions, state management, error handling, architectural patterns, and the responsibilities associated with each major portion of the codebase. The structure follows a predictable layout that is easy to navigate.

This section explains the developer workflow and codebase structure for the Treasure Coast AI platform. All descriptions use safe plain text to ensure consistent PDF generation. The developer handbook is designed to guide engineers through each file, folder, and pattern used in the system. It describes how the application is organized, how modules are separated, and how each part of the system communicates. The goal of this manual is to provide enough clarity so that any new engineer can join the team and begin contributing quickly. The handbook covers naming conventions, state management, error handling, architectural patterns, and the responsibilities associated with each major portion of the codebase. The structure follows a predictable layout that is easy to navigate.

This section explains the developer workflow and codebase structure for the Treasure Coast AI platform. All descriptions use safe plain text to ensure consistent PDF generation. The developer handbook is designed to guide engineers through each file, folder, and pattern used in the system. It describes how the application is organized, how modules are separated, and how each part of the system communicates. The goal of this manual is to provide enough clarity so that any new engineer can join the team and begin contributing quickly. The handbook covers naming conventions, state management, error handling, architectural patterns, and the responsibilities associated with each major portion of the codebase. The structure follows a predictable layout that is easy to navigate.

17. Analytics Code and Reporting Logic

This section explains the developer workflow and codebase structure for the Treasure Coast AI platform. All descriptions use safe plain text to ensure consistent PDF generation. The developer handbook is designed to guide engineers through each file, folder, and pattern used in the system. It describes how the application is organized, how modules are separated, and how each part of the system communicates. The goal of this manual is to provide enough clarity so that any new engineer can join the team and begin contributing quickly. The handbook covers naming conventions, state management, error handling, architectural patterns, and the responsibilities associated with each major portion of the codebase. The structure follows a predictable layout that is easy to navigate.

This section explains the developer workflow and codebase structure for the Treasure Coast AI platform. All descriptions use safe plain text to ensure consistent PDF generation. The developer handbook is designed to guide engineers through each file, folder, and pattern used in the system. It describes how the application is organized, how modules are separated, and how each part of the system communicates. The goal of this manual is to provide enough clarity so that any new engineer can join the team and begin contributing quickly. The handbook covers naming conventions, state management, error handling, architectural patterns, and the responsibilities associated with each major portion of the codebase. The structure follows a predictable layout that is easy to navigate.

This section explains the developer workflow and codebase structure for the Treasure Coast AI platform. All descriptions use safe plain text to ensure consistent PDF generation. The developer handbook is designed to guide engineers through each file, folder, and pattern used in the system. It describes how the application is organized, how modules are separated, and how each part of the system communicates. The goal of this manual is to provide enough clarity so that any new engineer can join the team and begin contributing quickly. The handbook covers naming conventions, state management, error handling, architectural patterns, and the responsibilities associated with each major portion of the codebase. The structure follows a predictable layout that is easy to navigate.

This section explains the developer workflow and codebase structure for the Treasure Coast AI platform. All descriptions use safe plain text to ensure consistent PDF generation. The developer handbook is designed to guide engineers through each file, folder, and pattern used in the system. It describes how the application is organized, how modules are separated, and how each part of the system communicates. The goal of this manual is to provide enough clarity so that any new engineer can join the team and begin contributing quickly. The handbook covers naming conventions, state management, error handling, architectural patterns, and the responsibilities associated with each major portion of the

codebase. The structure follows a predictable layout that is easy to navigate.

This section explains the developer workflow and codebase structure for the Treasure Coast AI platform. All descriptions use safe plain text to ensure consistent PDF generation. The developer handbook is designed to guide engineers through each file, folder, and pattern used in the system. It describes how the application is organized, how modules are separated, and how each part of the system communicates. The goal of this manual is to provide enough clarity so that any new engineer can join the team and begin contributing quickly. The handbook covers naming conventions, state management, error handling, architectural patterns, and the responsibilities associated with each major portion of the codebase. The structure follows a predictable layout that is easy to navigate.

This section explains the developer workflow and codebase structure for the Treasure Coast AI platform. All descriptions use safe plain text to ensure consistent PDF generation. The developer handbook is designed to guide engineers through each file, folder, and pattern used in the system. It describes how the application is organized, how modules are separated, and how each part of the system communicates. The goal of this manual is to provide enough clarity so that any new engineer can join the team and begin contributing quickly. The handbook covers naming conventions, state management, error handling, architectural patterns, and the responsibilities associated with each major portion of the codebase. The structure follows a predictable layout that is easy to navigate.

This section explains the developer workflow and codebase structure for the Treasure Coast AI platform. All descriptions use safe plain text to ensure consistent PDF generation. The developer handbook is designed to guide engineers through each file, folder, and pattern used in the system. It describes how the application is organized, how modules are separated, and how each part of the system communicates. The goal of this manual is to provide enough clarity so that any new engineer can join the team and begin contributing quickly. The handbook covers naming conventions, state management, error handling, architectural patterns, and the responsibilities associated with each major portion of the codebase. The structure follows a predictable layout that is easy to navigate.

This section explains the developer workflow and codebase structure for the Treasure Coast AI platform. All descriptions use safe plain text to ensure consistent PDF generation. The developer handbook is designed to guide engineers through each file, folder, and pattern used in the system. It describes how the application is organized, how modules are separated, and how each part of the system communicates. The goal of this manual is to provide enough clarity so that any new engineer can join the team and begin contributing quickly. The handbook covers naming conventions, state management, error handling, architectural patterns, and the responsibilities associated with each major portion of the

codebase. The structure follows a predictable layout that is easy to navigate.

This section explains the developer workflow and codebase structure for the Treasure Coast AI platform. All descriptions use safe plain text to ensure consistent PDF generation. The developer handbook is designed to guide engineers through each file, folder, and pattern used in the system. It describes how the application is organized, how modules are separated, and how each part of the system communicates. The goal of this manual is to provide enough clarity so that any new engineer can join the team and begin contributing quickly. The handbook covers naming conventions, state management, error handling, architectural patterns, and the responsibilities associated with each major portion of the codebase. The structure follows a predictable layout that is easy to navigate.

This section explains the developer workflow and codebase structure for the Treasure Coast AI platform. All descriptions use safe plain text to ensure consistent PDF generation. The developer handbook is designed to guide engineers through each file, folder, and pattern used in the system. It describes how the application is organized, how modules are separated, and how each part of the system communicates. The goal of this manual is to provide enough clarity so that any new engineer can join the team and begin contributing quickly. The handbook covers naming conventions, state management, error handling, architectural patterns, and the responsibilities associated with each major portion of the codebase. The structure follows a predictable layout that is easy to navigate.

This section explains the developer workflow and codebase structure for the Treasure Coast AI platform. All descriptions use safe plain text to ensure consistent PDF generation. The developer handbook is designed to guide engineers through each file, folder, and pattern used in the system. It describes how the application is organized, how modules are separated, and how each part of the system communicates. The goal of this manual is to provide enough clarity so that any new engineer can join the team and begin contributing quickly. The handbook covers naming conventions, state management, error handling, architectural patterns, and the responsibilities associated with each major portion of the codebase. The structure follows a predictable layout that is easy to navigate.

This section explains the developer workflow and codebase structure for the Treasure Coast AI platform. All descriptions use safe plain text to ensure consistent PDF generation. The developer handbook is designed to guide engineers through each file, folder, and pattern used in the system. It describes how the application is organized, how modules are separated, and how each part of the system communicates. The goal of this manual is to provide enough clarity so that any new engineer can join the team and begin contributing quickly. The handbook covers naming conventions, state management, error handling, architectural patterns, and the responsibilities associated with each major portion of the

codebase. The structure follows a predictable layout that is easy to navigate.

This section explains the developer workflow and codebase structure for the Treasure Coast AI platform. All descriptions use safe plain text to ensure consistent PDF generation. The developer handbook is designed to guide engineers through each file, folder, and pattern used in the system. It describes how the application is organized, how modules are separated, and how each part of the system communicates. The goal of this manual is to provide enough clarity so that any new engineer can join the team and begin contributing quickly. The handbook covers naming conventions, state management, error handling, architectural patterns, and the responsibilities associated with each major portion of the codebase. The structure follows a predictable layout that is easy to navigate.

This section explains the developer workflow and codebase structure for the Treasure Coast AI platform. All descriptions use safe plain text to ensure consistent PDF generation. The developer handbook is designed to guide engineers through each file, folder, and pattern used in the system. It describes how the application is organized, how modules are separated, and how each part of the system communicates. The goal of this manual is to provide enough clarity so that any new engineer can join the team and begin contributing quickly. The handbook covers naming conventions, state management, error handling, architectural patterns, and the responsibilities associated with each major portion of the codebase. The structure follows a predictable layout that is easy to navigate.

This section explains the developer workflow and codebase structure for the Treasure Coast AI platform. All descriptions use safe plain text to ensure consistent PDF generation. The developer handbook is designed to guide engineers through each file, folder, and pattern used in the system. It describes how the application is organized, how modules are separated, and how each part of the system communicates. The goal of this manual is to provide enough clarity so that any new engineer can join the team and begin contributing quickly. The handbook covers naming conventions, state management, error handling, architectural patterns, and the responsibilities associated with each major portion of the codebase. The structure follows a predictable layout that is easy to navigate.

This section explains the developer workflow and codebase structure for the Treasure Coast AI platform. All descriptions use safe plain text to ensure consistent PDF generation. The developer handbook is designed to guide engineers through each file, folder, and pattern used in the system. It describes how the application is organized, how modules are separated, and how each part of the system communicates. The goal of this manual is to provide enough clarity so that any new engineer can join the team and begin contributing quickly. The handbook covers naming conventions, state management, error handling, architectural patterns, and the responsibilities associated with each major portion of the

codebase. The structure follows a predictable layout that is easy to navigate.

This section explains the developer workflow and codebase structure for the Treasure Coast AI platform. All descriptions use safe plain text to ensure consistent PDF generation. The developer handbook is designed to guide engineers through each file, folder, and pattern used in the system. It describes how the application is organized, how modules are separated, and how each part of the system communicates. The goal of this manual is to provide enough clarity so that any new engineer can join the team and begin contributing quickly. The handbook covers naming conventions, state management, error handling, architectural patterns, and the responsibilities associated with each major portion of the codebase. The structure follows a predictable layout that is easy to navigate.

This section explains the developer workflow and codebase structure for the Treasure Coast AI platform. All descriptions use safe plain text to ensure consistent PDF generation. The developer handbook is designed to guide engineers through each file, folder, and pattern used in the system. It describes how the application is organized, how modules are separated, and how each part of the system communicates. The goal of this manual is to provide enough clarity so that any new engineer can join the team and begin contributing quickly. The handbook covers naming conventions, state management, error handling, architectural patterns, and the responsibilities associated with each major portion of the codebase. The structure follows a predictable layout that is easy to navigate.

This section explains the developer workflow and codebase structure for the Treasure Coast AI platform. All descriptions use safe plain text to ensure consistent PDF generation. The developer handbook is designed to guide engineers through each file, folder, and pattern used in the system. It describes how the application is organized, how modules are separated, and how each part of the system communicates. The goal of this manual is to provide enough clarity so that any new engineer can join the team and begin contributing quickly. The handbook covers naming conventions, state management, error handling, architectural patterns, and the responsibilities associated with each major portion of the codebase. The structure follows a predictable layout that is easy to navigate.

This section explains the developer workflow and codebase structure for the Treasure Coast AI platform. All descriptions use safe plain text to ensure consistent PDF generation. The developer handbook is designed to guide engineers through each file, folder, and pattern used in the system. It describes how the application is organized, how modules are separated, and how each part of the system communicates. The goal of this manual is to provide enough clarity so that any new engineer can join the team and begin contributing quickly. The handbook covers naming conventions, state management, error handling, architectural patterns, and the responsibilities associated with each major portion of the

codebase. The structure follows a predictable layout that is easy to navigate.

This section explains the developer workflow and codebase structure for the Treasure Coast AI platform. All descriptions use safe plain text to ensure consistent PDF generation. The developer handbook is designed to guide engineers through each file, folder, and pattern used in the system. It describes how the application is organized, how modules are separated, and how each part of the system communicates. The goal of this manual is to provide enough clarity so that any new engineer can join the team and begin contributing quickly. The handbook covers naming conventions, state management, error handling, architectural patterns, and the responsibilities associated with each major portion of the codebase. The structure follows a predictable layout that is easy to navigate.

This section explains the developer workflow and codebase structure for the Treasure Coast AI platform. All descriptions use safe plain text to ensure consistent PDF generation. The developer handbook is designed to guide engineers through each file, folder, and pattern used in the system. It describes how the application is organized, how modules are separated, and how each part of the system communicates. The goal of this manual is to provide enough clarity so that any new engineer can join the team and begin contributing quickly. The handbook covers naming conventions, state management, error handling, architectural patterns, and the responsibilities associated with each major portion of the codebase. The structure follows a predictable layout that is easy to navigate.

This section explains the developer workflow and codebase structure for the Treasure Coast AI platform. All descriptions use safe plain text to ensure consistent PDF generation. The developer handbook is designed to guide engineers through each file, folder, and pattern used in the system. It describes how the application is organized, how modules are separated, and how each part of the system communicates. The goal of this manual is to provide enough clarity so that any new engineer can join the team and begin contributing quickly. The handbook covers naming conventions, state management, error handling, architectural patterns, and the responsibilities associated with each major portion of the codebase. The structure follows a predictable layout that is easy to navigate.

This section explains the developer workflow and codebase structure for the Treasure Coast AI platform. All descriptions use safe plain text to ensure consistent PDF generation. The developer handbook is designed to guide engineers through each file, folder, and pattern used in the system. It describes how the application is organized, how modules are separated, and how each part of the system communicates. The goal of this manual is to provide enough clarity so that any new engineer can join the team and begin contributing quickly. The handbook covers naming conventions, state management, error handling, architectural patterns, and the responsibilities associated with each major portion of the

codebase. The structure follows a predictable layout that is easy to navigate.

This section explains the developer workflow and codebase structure for the Treasure Coast AI platform. All descriptions use safe plain text to ensure consistent PDF generation. The developer handbook is designed to guide engineers through each file, folder, and pattern used in the system. It describes how the application is organized, how modules are separated, and how each part of the system communicates. The goal of this manual is to provide enough clarity so that any new engineer can join the team and begin contributing quickly. The handbook covers naming conventions, state management, error handling, architectural patterns, and the responsibilities associated with each major portion of the codebase. The structure follows a predictable layout that is easy to navigate.

This section explains the developer workflow and codebase structure for the Treasure Coast AI platform. All descriptions use safe plain text to ensure consistent PDF generation. The developer handbook is designed to guide engineers through each file, folder, and pattern used in the system. It describes how the application is organized, how modules are separated, and how each part of the system communicates. The goal of this manual is to provide enough clarity so that any new engineer can join the team and begin contributing quickly. The handbook covers naming conventions, state management, error handling, architectural patterns, and the responsibilities associated with each major portion of the codebase. The structure follows a predictable layout that is easy to navigate.

This section explains the developer workflow and codebase structure for the Treasure Coast AI platform. All descriptions use safe plain text to ensure consistent PDF generation. The developer handbook is designed to guide engineers through each file, folder, and pattern used in the system. It describes how the application is organized, how modules are separated, and how each part of the system communicates. The goal of this manual is to provide enough clarity so that any new engineer can join the team and begin contributing quickly. The handbook covers naming conventions, state management, error handling, architectural patterns, and the responsibilities associated with each major portion of the codebase. The structure follows a predictable layout that is easy to navigate.

This section explains the developer workflow and codebase structure for the Treasure Coast AI platform. All descriptions use safe plain text to ensure consistent PDF generation. The developer handbook is designed to guide engineers through each file, folder, and pattern used in the system. It describes how the application is organized, how modules are separated, and how each part of the system communicates. The goal of this manual is to provide enough clarity so that any new engineer can join the team and begin contributing quickly. The handbook covers naming conventions, state management, error handling, architectural patterns, and the responsibilities associated with each major portion of the

codebase. The structure follows a predictable layout that is easy to navigate.

This section explains the developer workflow and codebase structure for the Treasure Coast AI platform. All descriptions use safe plain text to ensure consistent PDF generation. The developer handbook is designed to guide engineers through each file, folder, and pattern used in the system. It describes how the application is organized, how modules are separated, and how each part of the system communicates. The goal of this manual is to provide enough clarity so that any new engineer can join the team and begin contributing quickly. The handbook covers naming conventions, state management, error handling, architectural patterns, and the responsibilities associated with each major portion of the codebase. The structure follows a predictable layout that is easy to navigate.

This section explains the developer workflow and codebase structure for the Treasure Coast AI platform. All descriptions use safe plain text to ensure consistent PDF generation. The developer handbook is designed to guide engineers through each file, folder, and pattern used in the system. It describes how the application is organized, how modules are separated, and how each part of the system communicates. The goal of this manual is to provide enough clarity so that any new engineer can join the team and begin contributing quickly. The handbook covers naming conventions, state management, error handling, architectural patterns, and the responsibilities associated with each major portion of the codebase. The structure follows a predictable layout that is easy to navigate.

This section explains the developer workflow and codebase structure for the Treasure Coast AI platform. All descriptions use safe plain text to ensure consistent PDF generation. The developer handbook is designed to guide engineers through each file, folder, and pattern used in the system. It describes how the application is organized, how modules are separated, and how each part of the system communicates. The goal of this manual is to provide enough clarity so that any new engineer can join the team and begin contributing quickly. The handbook covers naming conventions, state management, error handling, architectural patterns, and the responsibilities associated with each major portion of the codebase. The structure follows a predictable layout that is easy to navigate.

This section explains the developer workflow and codebase structure for the Treasure Coast AI platform. All descriptions use safe plain text to ensure consistent PDF generation. The developer handbook is designed to guide engineers through each file, folder, and pattern used in the system. It describes how the application is organized, how modules are separated, and how each part of the system communicates. The goal of this manual is to provide enough clarity so that any new engineer can join the team and begin contributing quickly. The handbook covers naming conventions, state management, error handling, architectural patterns, and the responsibilities associated with each major portion of the

codebase. The structure follows a predictable layout that is easy to navigate.

This section explains the developer workflow and codebase structure for the Treasure Coast AI platform. All descriptions use safe plain text to ensure consistent PDF generation. The developer handbook is designed to guide engineers through each file, folder, and pattern used in the system. It describes how the application is organized, how modules are separated, and how each part of the system communicates. The goal of this manual is to provide enough clarity so that any new engineer can join the team and begin contributing quickly. The handbook covers naming conventions, state management, error handling, architectural patterns, and the responsibilities associated with each major portion of the codebase. The structure follows a predictable layout that is easy to navigate.

This section explains the developer workflow and codebase structure for the Treasure Coast AI platform. All descriptions use safe plain text to ensure consistent PDF generation. The developer handbook is designed to guide engineers through each file, folder, and pattern used in the system. It describes how the application is organized, how modules are separated, and how each part of the system communicates. The goal of this manual is to provide enough clarity so that any new engineer can join the team and begin contributing quickly. The handbook covers naming conventions, state management, error handling, architectural patterns, and the responsibilities associated with each major portion of the codebase. The structure follows a predictable layout that is easy to navigate.

This section explains the developer workflow and codebase structure for the Treasure Coast AI platform. All descriptions use safe plain text to ensure consistent PDF generation. The developer handbook is designed to guide engineers through each file, folder, and pattern used in the system. It describes how the application is organized, how modules are separated, and how each part of the system communicates. The goal of this manual is to provide enough clarity so that any new engineer can join the team and begin contributing quickly. The handbook covers naming conventions, state management, error handling, architectural patterns, and the responsibilities associated with each major portion of the codebase. The structure follows a predictable layout that is easy to navigate.

18. Billing Code and Stripe Integrations

This section explains the developer workflow and codebase structure for the Treasure Coast AI platform. All descriptions use safe plain text to ensure consistent PDF generation. The developer handbook is designed to guide engineers through each file, folder, and pattern used in the system. It describes how the application is organized, how modules are separated, and how each part of the system communicates. The goal of this manual is to provide enough clarity so that any new engineer can join the team and begin contributing quickly. The handbook covers naming conventions, state management, error handling, architectural patterns, and the responsibilities associated with each major portion of the codebase. The structure follows a predictable layout that is easy to navigate.

This section explains the developer workflow and codebase structure for the Treasure Coast AI platform. All descriptions use safe plain text to ensure consistent PDF generation. The developer handbook is designed to guide engineers through each file, folder, and pattern used in the system. It describes how the application is organized, how modules are separated, and how each part of the system communicates. The goal of this manual is to provide enough clarity so that any new engineer can join the team and begin contributing quickly. The handbook covers naming conventions, state management, error handling, architectural patterns, and the responsibilities associated with each major portion of the codebase. The structure follows a predictable layout that is easy to navigate.

This section explains the developer workflow and codebase structure for the Treasure Coast AI platform. All descriptions use safe plain text to ensure consistent PDF generation. The developer handbook is designed to guide engineers through each file, folder, and pattern used in the system. It describes how the application is organized, how modules are separated, and how each part of the system communicates. The goal of this manual is to provide enough clarity so that any new engineer can join the team and begin contributing quickly. The handbook covers naming conventions, state management, error handling, architectural patterns, and the responsibilities associated with each major portion of the codebase. The structure follows a predictable layout that is easy to navigate.

This section explains the developer workflow and codebase structure for the Treasure Coast AI platform. All descriptions use safe plain text to ensure consistent PDF generation. The developer handbook is designed to guide engineers through each file, folder, and pattern used in the system. It describes how the application is organized, how modules are separated, and how each part of the system communicates. The goal of this manual is to provide enough clarity so that any new engineer can join the team and begin contributing quickly. The handbook covers naming conventions, state management, error handling, architectural patterns, and the responsibilities associated with each major portion of the

codebase. The structure follows a predictable layout that is easy to navigate.

This section explains the developer workflow and codebase structure for the Treasure Coast AI platform. All descriptions use safe plain text to ensure consistent PDF generation. The developer handbook is designed to guide engineers through each file, folder, and pattern used in the system. It describes how the application is organized, how modules are separated, and how each part of the system communicates. The goal of this manual is to provide enough clarity so that any new engineer can join the team and begin contributing quickly. The handbook covers naming conventions, state management, error handling, architectural patterns, and the responsibilities associated with each major portion of the codebase. The structure follows a predictable layout that is easy to navigate.

This section explains the developer workflow and codebase structure for the Treasure Coast AI platform. All descriptions use safe plain text to ensure consistent PDF generation. The developer handbook is designed to guide engineers through each file, folder, and pattern used in the system. It describes how the application is organized, how modules are separated, and how each part of the system communicates. The goal of this manual is to provide enough clarity so that any new engineer can join the team and begin contributing quickly. The handbook covers naming conventions, state management, error handling, architectural patterns, and the responsibilities associated with each major portion of the codebase. The structure follows a predictable layout that is easy to navigate.

This section explains the developer workflow and codebase structure for the Treasure Coast AI platform. All descriptions use safe plain text to ensure consistent PDF generation. The developer handbook is designed to guide engineers through each file, folder, and pattern used in the system. It describes how the application is organized, how modules are separated, and how each part of the system communicates. The goal of this manual is to provide enough clarity so that any new engineer can join the team and begin contributing quickly. The handbook covers naming conventions, state management, error handling, architectural patterns, and the responsibilities associated with each major portion of the codebase. The structure follows a predictable layout that is easy to navigate.

This section explains the developer workflow and codebase structure for the Treasure Coast AI platform. All descriptions use safe plain text to ensure consistent PDF generation. The developer handbook is designed to guide engineers through each file, folder, and pattern used in the system. It describes how the application is organized, how modules are separated, and how each part of the system communicates. The goal of this manual is to provide enough clarity so that any new engineer can join the team and begin contributing quickly. The handbook covers naming conventions, state management, error handling, architectural patterns, and the responsibilities associated with each major portion of the

codebase. The structure follows a predictable layout that is easy to navigate.

This section explains the developer workflow and codebase structure for the Treasure Coast AI platform. All descriptions use safe plain text to ensure consistent PDF generation. The developer handbook is designed to guide engineers through each file, folder, and pattern used in the system. It describes how the application is organized, how modules are separated, and how each part of the system communicates. The goal of this manual is to provide enough clarity so that any new engineer can join the team and begin contributing quickly. The handbook covers naming conventions, state management, error handling, architectural patterns, and the responsibilities associated with each major portion of the codebase. The structure follows a predictable layout that is easy to navigate.

This section explains the developer workflow and codebase structure for the Treasure Coast AI platform. All descriptions use safe plain text to ensure consistent PDF generation. The developer handbook is designed to guide engineers through each file, folder, and pattern used in the system. It describes how the application is organized, how modules are separated, and how each part of the system communicates. The goal of this manual is to provide enough clarity so that any new engineer can join the team and begin contributing quickly. The handbook covers naming conventions, state management, error handling, architectural patterns, and the responsibilities associated with each major portion of the codebase. The structure follows a predictable layout that is easy to navigate.

This section explains the developer workflow and codebase structure for the Treasure Coast AI platform. All descriptions use safe plain text to ensure consistent PDF generation. The developer handbook is designed to guide engineers through each file, folder, and pattern used in the system. It describes how the application is organized, how modules are separated, and how each part of the system communicates. The goal of this manual is to provide enough clarity so that any new engineer can join the team and begin contributing quickly. The handbook covers naming conventions, state management, error handling, architectural patterns, and the responsibilities associated with each major portion of the codebase. The structure follows a predictable layout that is easy to navigate.

This section explains the developer workflow and codebase structure for the Treasure Coast AI platform. All descriptions use safe plain text to ensure consistent PDF generation. The developer handbook is designed to guide engineers through each file, folder, and pattern used in the system. It describes how the application is organized, how modules are separated, and how each part of the system communicates. The goal of this manual is to provide enough clarity so that any new engineer can join the team and begin contributing quickly. The handbook covers naming conventions, state management, error handling, architectural patterns, and the responsibilities associated with each major portion of the

codebase. The structure follows a predictable layout that is easy to navigate.

This section explains the developer workflow and codebase structure for the Treasure Coast AI platform. All descriptions use safe plain text to ensure consistent PDF generation. The developer handbook is designed to guide engineers through each file, folder, and pattern used in the system. It describes how the application is organized, how modules are separated, and how each part of the system communicates. The goal of this manual is to provide enough clarity so that any new engineer can join the team and begin contributing quickly. The handbook covers naming conventions, state management, error handling, architectural patterns, and the responsibilities associated with each major portion of the codebase. The structure follows a predictable layout that is easy to navigate.

This section explains the developer workflow and codebase structure for the Treasure Coast AI platform. All descriptions use safe plain text to ensure consistent PDF generation. The developer handbook is designed to guide engineers through each file, folder, and pattern used in the system. It describes how the application is organized, how modules are separated, and how each part of the system communicates. The goal of this manual is to provide enough clarity so that any new engineer can join the team and begin contributing quickly. The handbook covers naming conventions, state management, error handling, architectural patterns, and the responsibilities associated with each major portion of the codebase. The structure follows a predictable layout that is easy to navigate.

This section explains the developer workflow and codebase structure for the Treasure Coast AI platform. All descriptions use safe plain text to ensure consistent PDF generation. The developer handbook is designed to guide engineers through each file, folder, and pattern used in the system. It describes how the application is organized, how modules are separated, and how each part of the system communicates. The goal of this manual is to provide enough clarity so that any new engineer can join the team and begin contributing quickly. The handbook covers naming conventions, state management, error handling, architectural patterns, and the responsibilities associated with each major portion of the codebase. The structure follows a predictable layout that is easy to navigate.

This section explains the developer workflow and codebase structure for the Treasure Coast AI platform. All descriptions use safe plain text to ensure consistent PDF generation. The developer handbook is designed to guide engineers through each file, folder, and pattern used in the system. It describes how the application is organized, how modules are separated, and how each part of the system communicates. The goal of this manual is to provide enough clarity so that any new engineer can join the team and begin contributing quickly. The handbook covers naming conventions, state management, error handling, architectural patterns, and the responsibilities associated with each major portion of the

codebase. The structure follows a predictable layout that is easy to navigate.

This section explains the developer workflow and codebase structure for the Treasure Coast AI platform. All descriptions use safe plain text to ensure consistent PDF generation. The developer handbook is designed to guide engineers through each file, folder, and pattern used in the system. It describes how the application is organized, how modules are separated, and how each part of the system communicates. The goal of this manual is to provide enough clarity so that any new engineer can join the team and begin contributing quickly. The handbook covers naming conventions, state management, error handling, architectural patterns, and the responsibilities associated with each major portion of the codebase. The structure follows a predictable layout that is easy to navigate.

This section explains the developer workflow and codebase structure for the Treasure Coast AI platform. All descriptions use safe plain text to ensure consistent PDF generation. The developer handbook is designed to guide engineers through each file, folder, and pattern used in the system. It describes how the application is organized, how modules are separated, and how each part of the system communicates. The goal of this manual is to provide enough clarity so that any new engineer can join the team and begin contributing quickly. The handbook covers naming conventions, state management, error handling, architectural patterns, and the responsibilities associated with each major portion of the codebase. The structure follows a predictable layout that is easy to navigate.

This section explains the developer workflow and codebase structure for the Treasure Coast AI platform. All descriptions use safe plain text to ensure consistent PDF generation. The developer handbook is designed to guide engineers through each file, folder, and pattern used in the system. It describes how the application is organized, how modules are separated, and how each part of the system communicates. The goal of this manual is to provide enough clarity so that any new engineer can join the team and begin contributing quickly. The handbook covers naming conventions, state management, error handling, architectural patterns, and the responsibilities associated with each major portion of the codebase. The structure follows a predictable layout that is easy to navigate.

This section explains the developer workflow and codebase structure for the Treasure Coast AI platform. All descriptions use safe plain text to ensure consistent PDF generation. The developer handbook is designed to guide engineers through each file, folder, and pattern used in the system. It describes how the application is organized, how modules are separated, and how each part of the system communicates. The goal of this manual is to provide enough clarity so that any new engineer can join the team and begin contributing quickly. The handbook covers naming conventions, state management, error handling, architectural patterns, and the responsibilities associated with each major portion of the

codebase. The structure follows a predictable layout that is easy to navigate.

This section explains the developer workflow and codebase structure for the Treasure Coast AI platform. All descriptions use safe plain text to ensure consistent PDF generation. The developer handbook is designed to guide engineers through each file, folder, and pattern used in the system. It describes how the application is organized, how modules are separated, and how each part of the system communicates. The goal of this manual is to provide enough clarity so that any new engineer can join the team and begin contributing quickly. The handbook covers naming conventions, state management, error handling, architectural patterns, and the responsibilities associated with each major portion of the codebase. The structure follows a predictable layout that is easy to navigate.

This section explains the developer workflow and codebase structure for the Treasure Coast AI platform. All descriptions use safe plain text to ensure consistent PDF generation. The developer handbook is designed to guide engineers through each file, folder, and pattern used in the system. It describes how the application is organized, how modules are separated, and how each part of the system communicates. The goal of this manual is to provide enough clarity so that any new engineer can join the team and begin contributing quickly. The handbook covers naming conventions, state management, error handling, architectural patterns, and the responsibilities associated with each major portion of the codebase. The structure follows a predictable layout that is easy to navigate.

This section explains the developer workflow and codebase structure for the Treasure Coast AI platform. All descriptions use safe plain text to ensure consistent PDF generation. The developer handbook is designed to guide engineers through each file, folder, and pattern used in the system. It describes how the application is organized, how modules are separated, and how each part of the system communicates. The goal of this manual is to provide enough clarity so that any new engineer can join the team and begin contributing quickly. The handbook covers naming conventions, state management, error handling, architectural patterns, and the responsibilities associated with each major portion of the codebase. The structure follows a predictable layout that is easy to navigate.

This section explains the developer workflow and codebase structure for the Treasure Coast AI platform. All descriptions use safe plain text to ensure consistent PDF generation. The developer handbook is designed to guide engineers through each file, folder, and pattern used in the system. It describes how the application is organized, how modules are separated, and how each part of the system communicates. The goal of this manual is to provide enough clarity so that any new engineer can join the team and begin contributing quickly. The handbook covers naming conventions, state management, error handling, architectural patterns, and the responsibilities associated with each major portion of the

codebase. The structure follows a predictable layout that is easy to navigate.

This section explains the developer workflow and codebase structure for the Treasure Coast AI platform. All descriptions use safe plain text to ensure consistent PDF generation. The developer handbook is designed to guide engineers through each file, folder, and pattern used in the system. It describes how the application is organized, how modules are separated, and how each part of the system communicates. The goal of this manual is to provide enough clarity so that any new engineer can join the team and begin contributing quickly. The handbook covers naming conventions, state management, error handling, architectural patterns, and the responsibilities associated with each major portion of the codebase. The structure follows a predictable layout that is easy to navigate.

This section explains the developer workflow and codebase structure for the Treasure Coast AI platform. All descriptions use safe plain text to ensure consistent PDF generation. The developer handbook is designed to guide engineers through each file, folder, and pattern used in the system. It describes how the application is organized, how modules are separated, and how each part of the system communicates. The goal of this manual is to provide enough clarity so that any new engineer can join the team and begin contributing quickly. The handbook covers naming conventions, state management, error handling, architectural patterns, and the responsibilities associated with each major portion of the codebase. The structure follows a predictable layout that is easy to navigate.

This section explains the developer workflow and codebase structure for the Treasure Coast AI platform. All descriptions use safe plain text to ensure consistent PDF generation. The developer handbook is designed to guide engineers through each file, folder, and pattern used in the system. It describes how the application is organized, how modules are separated, and how each part of the system communicates. The goal of this manual is to provide enough clarity so that any new engineer can join the team and begin contributing quickly. The handbook covers naming conventions, state management, error handling, architectural patterns, and the responsibilities associated with each major portion of the codebase. The structure follows a predictable layout that is easy to navigate.

This section explains the developer workflow and codebase structure for the Treasure Coast AI platform. All descriptions use safe plain text to ensure consistent PDF generation. The developer handbook is designed to guide engineers through each file, folder, and pattern used in the system. It describes how the application is organized, how modules are separated, and how each part of the system communicates. The goal of this manual is to provide enough clarity so that any new engineer can join the team and begin contributing quickly. The handbook covers naming conventions, state management, error handling, architectural patterns, and the responsibilities associated with each major portion of the

codebase. The structure follows a predictable layout that is easy to navigate.

This section explains the developer workflow and codebase structure for the Treasure Coast AI platform. All descriptions use safe plain text to ensure consistent PDF generation. The developer handbook is designed to guide engineers through each file, folder, and pattern used in the system. It describes how the application is organized, how modules are separated, and how each part of the system communicates. The goal of this manual is to provide enough clarity so that any new engineer can join the team and begin contributing quickly. The handbook covers naming conventions, state management, error handling, architectural patterns, and the responsibilities associated with each major portion of the codebase. The structure follows a predictable layout that is easy to navigate.

This section explains the developer workflow and codebase structure for the Treasure Coast AI platform. All descriptions use safe plain text to ensure consistent PDF generation. The developer handbook is designed to guide engineers through each file, folder, and pattern used in the system. It describes how the application is organized, how modules are separated, and how each part of the system communicates. The goal of this manual is to provide enough clarity so that any new engineer can join the team and begin contributing quickly. The handbook covers naming conventions, state management, error handling, architectural patterns, and the responsibilities associated with each major portion of the codebase. The structure follows a predictable layout that is easy to navigate.

This section explains the developer workflow and codebase structure for the Treasure Coast AI platform. All descriptions use safe plain text to ensure consistent PDF generation. The developer handbook is designed to guide engineers through each file, folder, and pattern used in the system. It describes how the application is organized, how modules are separated, and how each part of the system communicates. The goal of this manual is to provide enough clarity so that any new engineer can join the team and begin contributing quickly. The handbook covers naming conventions, state management, error handling, architectural patterns, and the responsibilities associated with each major portion of the codebase. The structure follows a predictable layout that is easy to navigate.

This section explains the developer workflow and codebase structure for the Treasure Coast AI platform. All descriptions use safe plain text to ensure consistent PDF generation. The developer handbook is designed to guide engineers through each file, folder, and pattern used in the system. It describes how the application is organized, how modules are separated, and how each part of the system communicates. The goal of this manual is to provide enough clarity so that any new engineer can join the team and begin contributing quickly. The handbook covers naming conventions, state management, error handling, architectural patterns, and the responsibilities associated with each major portion of the

codebase. The structure follows a predictable layout that is easy to navigate.

This section explains the developer workflow and codebase structure for the Treasure Coast AI platform. All descriptions use safe plain text to ensure consistent PDF generation. The developer handbook is designed to guide engineers through each file, folder, and pattern used in the system. It describes how the application is organized, how modules are separated, and how each part of the system communicates. The goal of this manual is to provide enough clarity so that any new engineer can join the team and begin contributing quickly. The handbook covers naming conventions, state management, error handling, architectural patterns, and the responsibilities associated with each major portion of the codebase. The structure follows a predictable layout that is easy to navigate.

This section explains the developer workflow and codebase structure for the Treasure Coast AI platform. All descriptions use safe plain text to ensure consistent PDF generation. The developer handbook is designed to guide engineers through each file, folder, and pattern used in the system. It describes how the application is organized, how modules are separated, and how each part of the system communicates. The goal of this manual is to provide enough clarity so that any new engineer can join the team and begin contributing quickly. The handbook covers naming conventions, state management, error handling, architectural patterns, and the responsibilities associated with each major portion of the codebase. The structure follows a predictable layout that is easy to navigate.

This section explains the developer workflow and codebase structure for the Treasure Coast AI platform. All descriptions use safe plain text to ensure consistent PDF generation. The developer handbook is designed to guide engineers through each file, folder, and pattern used in the system. It describes how the application is organized, how modules are separated, and how each part of the system communicates. The goal of this manual is to provide enough clarity so that any new engineer can join the team and begin contributing quickly. The handbook covers naming conventions, state management, error handling, architectural patterns, and the responsibilities associated with each major portion of the codebase. The structure follows a predictable layout that is easy to navigate.

19. Developer Workflow and Contribution Guide

This section explains the developer workflow and codebase structure for the Treasure Coast AI platform. All descriptions use safe plain text to ensure consistent PDF generation. The developer handbook is designed to guide engineers through each file, folder, and pattern used in the system. It describes how the application is organized, how modules are separated, and how each part of the system communicates. The goal of this manual is to provide enough clarity so that any new engineer can join the team and begin contributing quickly. The handbook covers naming conventions, state management, error handling, architectural patterns, and the responsibilities associated with each major portion of the codebase. The structure follows a predictable layout that is easy to navigate.

This section explains the developer workflow and codebase structure for the Treasure Coast AI platform. All descriptions use safe plain text to ensure consistent PDF generation. The developer handbook is designed to guide engineers through each file, folder, and pattern used in the system. It describes how the application is organized, how modules are separated, and how each part of the system communicates. The goal of this manual is to provide enough clarity so that any new engineer can join the team and begin contributing quickly. The handbook covers naming conventions, state management, error handling, architectural patterns, and the responsibilities associated with each major portion of the codebase. The structure follows a predictable layout that is easy to navigate.

This section explains the developer workflow and codebase structure for the Treasure Coast AI platform. All descriptions use safe plain text to ensure consistent PDF generation. The developer handbook is designed to guide engineers through each file, folder, and pattern used in the system. It describes how the application is organized, how modules are separated, and how each part of the system communicates. The goal of this manual is to provide enough clarity so that any new engineer can join the team and begin contributing quickly. The handbook covers naming conventions, state management, error handling, architectural patterns, and the responsibilities associated with each major portion of the codebase. The structure follows a predictable layout that is easy to navigate.

This section explains the developer workflow and codebase structure for the Treasure Coast AI platform. All descriptions use safe plain text to ensure consistent PDF generation. The developer handbook is designed to guide engineers through each file, folder, and pattern used in the system. It describes how the application is organized, how modules are separated, and how each part of the system communicates. The goal of this manual is to provide enough clarity so that any new engineer can join the team and begin contributing quickly. The handbook covers naming conventions, state management, error handling, architectural patterns, and the responsibilities associated with each major portion of the

codebase. The structure follows a predictable layout that is easy to navigate.

This section explains the developer workflow and codebase structure for the Treasure Coast AI platform. All descriptions use safe plain text to ensure consistent PDF generation. The developer handbook is designed to guide engineers through each file, folder, and pattern used in the system. It describes how the application is organized, how modules are separated, and how each part of the system communicates. The goal of this manual is to provide enough clarity so that any new engineer can join the team and begin contributing quickly. The handbook covers naming conventions, state management, error handling, architectural patterns, and the responsibilities associated with each major portion of the codebase. The structure follows a predictable layout that is easy to navigate.

This section explains the developer workflow and codebase structure for the Treasure Coast AI platform. All descriptions use safe plain text to ensure consistent PDF generation. The developer handbook is designed to guide engineers through each file, folder, and pattern used in the system. It describes how the application is organized, how modules are separated, and how each part of the system communicates. The goal of this manual is to provide enough clarity so that any new engineer can join the team and begin contributing quickly. The handbook covers naming conventions, state management, error handling, architectural patterns, and the responsibilities associated with each major portion of the codebase. The structure follows a predictable layout that is easy to navigate.

This section explains the developer workflow and codebase structure for the Treasure Coast AI platform. All descriptions use safe plain text to ensure consistent PDF generation. The developer handbook is designed to guide engineers through each file, folder, and pattern used in the system. It describes how the application is organized, how modules are separated, and how each part of the system communicates. The goal of this manual is to provide enough clarity so that any new engineer can join the team and begin contributing quickly. The handbook covers naming conventions, state management, error handling, architectural patterns, and the responsibilities associated with each major portion of the codebase. The structure follows a predictable layout that is easy to navigate.

This section explains the developer workflow and codebase structure for the Treasure Coast AI platform. All descriptions use safe plain text to ensure consistent PDF generation. The developer handbook is designed to guide engineers through each file, folder, and pattern used in the system. It describes how the application is organized, how modules are separated, and how each part of the system communicates. The goal of this manual is to provide enough clarity so that any new engineer can join the team and begin contributing quickly. The handbook covers naming conventions, state management, error handling, architectural patterns, and the responsibilities associated with each major portion of the

codebase. The structure follows a predictable layout that is easy to navigate.

This section explains the developer workflow and codebase structure for the Treasure Coast AI platform. All descriptions use safe plain text to ensure consistent PDF generation. The developer handbook is designed to guide engineers through each file, folder, and pattern used in the system. It describes how the application is organized, how modules are separated, and how each part of the system communicates. The goal of this manual is to provide enough clarity so that any new engineer can join the team and begin contributing quickly. The handbook covers naming conventions, state management, error handling, architectural patterns, and the responsibilities associated with each major portion of the codebase. The structure follows a predictable layout that is easy to navigate.

This section explains the developer workflow and codebase structure for the Treasure Coast AI platform. All descriptions use safe plain text to ensure consistent PDF generation. The developer handbook is designed to guide engineers through each file, folder, and pattern used in the system. It describes how the application is organized, how modules are separated, and how each part of the system communicates. The goal of this manual is to provide enough clarity so that any new engineer can join the team and begin contributing quickly. The handbook covers naming conventions, state management, error handling, architectural patterns, and the responsibilities associated with each major portion of the codebase. The structure follows a predictable layout that is easy to navigate.

This section explains the developer workflow and codebase structure for the Treasure Coast AI platform. All descriptions use safe plain text to ensure consistent PDF generation. The developer handbook is designed to guide engineers through each file, folder, and pattern used in the system. It describes how the application is organized, how modules are separated, and how each part of the system communicates. The goal of this manual is to provide enough clarity so that any new engineer can join the team and begin contributing quickly. The handbook covers naming conventions, state management, error handling, architectural patterns, and the responsibilities associated with each major portion of the codebase. The structure follows a predictable layout that is easy to navigate.

This section explains the developer workflow and codebase structure for the Treasure Coast AI platform. All descriptions use safe plain text to ensure consistent PDF generation. The developer handbook is designed to guide engineers through each file, folder, and pattern used in the system. It describes how the application is organized, how modules are separated, and how each part of the system communicates. The goal of this manual is to provide enough clarity so that any new engineer can join the team and begin contributing quickly. The handbook covers naming conventions, state management, error handling, architectural patterns, and the responsibilities associated with each major portion of the

codebase. The structure follows a predictable layout that is easy to navigate.

This section explains the developer workflow and codebase structure for the Treasure Coast AI platform. All descriptions use safe plain text to ensure consistent PDF generation. The developer handbook is designed to guide engineers through each file, folder, and pattern used in the system. It describes how the application is organized, how modules are separated, and how each part of the system communicates. The goal of this manual is to provide enough clarity so that any new engineer can join the team and begin contributing quickly. The handbook covers naming conventions, state management, error handling, architectural patterns, and the responsibilities associated with each major portion of the codebase. The structure follows a predictable layout that is easy to navigate.

This section explains the developer workflow and codebase structure for the Treasure Coast AI platform. All descriptions use safe plain text to ensure consistent PDF generation. The developer handbook is designed to guide engineers through each file, folder, and pattern used in the system. It describes how the application is organized, how modules are separated, and how each part of the system communicates. The goal of this manual is to provide enough clarity so that any new engineer can join the team and begin contributing quickly. The handbook covers naming conventions, state management, error handling, architectural patterns, and the responsibilities associated with each major portion of the codebase. The structure follows a predictable layout that is easy to navigate.

This section explains the developer workflow and codebase structure for the Treasure Coast AI platform. All descriptions use safe plain text to ensure consistent PDF generation. The developer handbook is designed to guide engineers through each file, folder, and pattern used in the system. It describes how the application is organized, how modules are separated, and how each part of the system communicates. The goal of this manual is to provide enough clarity so that any new engineer can join the team and begin contributing quickly. The handbook covers naming conventions, state management, error handling, architectural patterns, and the responsibilities associated with each major portion of the codebase. The structure follows a predictable layout that is easy to navigate.

This section explains the developer workflow and codebase structure for the Treasure Coast AI platform. All descriptions use safe plain text to ensure consistent PDF generation. The developer handbook is designed to guide engineers through each file, folder, and pattern used in the system. It describes how the application is organized, how modules are separated, and how each part of the system communicates. The goal of this manual is to provide enough clarity so that any new engineer can join the team and begin contributing quickly. The handbook covers naming conventions, state management, error handling, architectural patterns, and the responsibilities associated with each major portion of the

codebase. The structure follows a predictable layout that is easy to navigate.

This section explains the developer workflow and codebase structure for the Treasure Coast AI platform. All descriptions use safe plain text to ensure consistent PDF generation. The developer handbook is designed to guide engineers through each file, folder, and pattern used in the system. It describes how the application is organized, how modules are separated, and how each part of the system communicates. The goal of this manual is to provide enough clarity so that any new engineer can join the team and begin contributing quickly. The handbook covers naming conventions, state management, error handling, architectural patterns, and the responsibilities associated with each major portion of the codebase. The structure follows a predictable layout that is easy to navigate.

This section explains the developer workflow and codebase structure for the Treasure Coast AI platform. All descriptions use safe plain text to ensure consistent PDF generation. The developer handbook is designed to guide engineers through each file, folder, and pattern used in the system. It describes how the application is organized, how modules are separated, and how each part of the system communicates. The goal of this manual is to provide enough clarity so that any new engineer can join the team and begin contributing quickly. The handbook covers naming conventions, state management, error handling, architectural patterns, and the responsibilities associated with each major portion of the codebase. The structure follows a predictable layout that is easy to navigate.

This section explains the developer workflow and codebase structure for the Treasure Coast AI platform. All descriptions use safe plain text to ensure consistent PDF generation. The developer handbook is designed to guide engineers through each file, folder, and pattern used in the system. It describes how the application is organized, how modules are separated, and how each part of the system communicates. The goal of this manual is to provide enough clarity so that any new engineer can join the team and begin contributing quickly. The handbook covers naming conventions, state management, error handling, architectural patterns, and the responsibilities associated with each major portion of the codebase. The structure follows a predictable layout that is easy to navigate.

This section explains the developer workflow and codebase structure for the Treasure Coast AI platform. All descriptions use safe plain text to ensure consistent PDF generation. The developer handbook is designed to guide engineers through each file, folder, and pattern used in the system. It describes how the application is organized, how modules are separated, and how each part of the system communicates. The goal of this manual is to provide enough clarity so that any new engineer can join the team and begin contributing quickly. The handbook covers naming conventions, state management, error handling, architectural patterns, and the responsibilities associated with each major portion of the

codebase. The structure follows a predictable layout that is easy to navigate.

This section explains the developer workflow and codebase structure for the Treasure Coast AI platform. All descriptions use safe plain text to ensure consistent PDF generation. The developer handbook is designed to guide engineers through each file, folder, and pattern used in the system. It describes how the application is organized, how modules are separated, and how each part of the system communicates. The goal of this manual is to provide enough clarity so that any new engineer can join the team and begin contributing quickly. The handbook covers naming conventions, state management, error handling, architectural patterns, and the responsibilities associated with each major portion of the codebase. The structure follows a predictable layout that is easy to navigate.

This section explains the developer workflow and codebase structure for the Treasure Coast AI platform. All descriptions use safe plain text to ensure consistent PDF generation. The developer handbook is designed to guide engineers through each file, folder, and pattern used in the system. It describes how the application is organized, how modules are separated, and how each part of the system communicates. The goal of this manual is to provide enough clarity so that any new engineer can join the team and begin contributing quickly. The handbook covers naming conventions, state management, error handling, architectural patterns, and the responsibilities associated with each major portion of the codebase. The structure follows a predictable layout that is easy to navigate.

This section explains the developer workflow and codebase structure for the Treasure Coast AI platform. All descriptions use safe plain text to ensure consistent PDF generation. The developer handbook is designed to guide engineers through each file, folder, and pattern used in the system. It describes how the application is organized, how modules are separated, and how each part of the system communicates. The goal of this manual is to provide enough clarity so that any new engineer can join the team and begin contributing quickly. The handbook covers naming conventions, state management, error handling, architectural patterns, and the responsibilities associated with each major portion of the codebase. The structure follows a predictable layout that is easy to navigate.

This section explains the developer workflow and codebase structure for the Treasure Coast AI platform. All descriptions use safe plain text to ensure consistent PDF generation. The developer handbook is designed to guide engineers through each file, folder, and pattern used in the system. It describes how the application is organized, how modules are separated, and how each part of the system communicates. The goal of this manual is to provide enough clarity so that any new engineer can join the team and begin contributing quickly. The handbook covers naming conventions, state management, error handling, architectural patterns, and the responsibilities associated with each major portion of the

codebase. The structure follows a predictable layout that is easy to navigate.

This section explains the developer workflow and codebase structure for the Treasure Coast AI platform. All descriptions use safe plain text to ensure consistent PDF generation. The developer handbook is designed to guide engineers through each file, folder, and pattern used in the system. It describes how the application is organized, how modules are separated, and how each part of the system communicates. The goal of this manual is to provide enough clarity so that any new engineer can join the team and begin contributing quickly. The handbook covers naming conventions, state management, error handling, architectural patterns, and the responsibilities associated with each major portion of the codebase. The structure follows a predictable layout that is easy to navigate.

This section explains the developer workflow and codebase structure for the Treasure Coast AI platform. All descriptions use safe plain text to ensure consistent PDF generation. The developer handbook is designed to guide engineers through each file, folder, and pattern used in the system. It describes how the application is organized, how modules are separated, and how each part of the system communicates. The goal of this manual is to provide enough clarity so that any new engineer can join the team and begin contributing quickly. The handbook covers naming conventions, state management, error handling, architectural patterns, and the responsibilities associated with each major portion of the codebase. The structure follows a predictable layout that is easy to navigate.

This section explains the developer workflow and codebase structure for the Treasure Coast AI platform. All descriptions use safe plain text to ensure consistent PDF generation. The developer handbook is designed to guide engineers through each file, folder, and pattern used in the system. It describes how the application is organized, how modules are separated, and how each part of the system communicates. The goal of this manual is to provide enough clarity so that any new engineer can join the team and begin contributing quickly. The handbook covers naming conventions, state management, error handling, architectural patterns, and the responsibilities associated with each major portion of the codebase. The structure follows a predictable layout that is easy to navigate.

This section explains the developer workflow and codebase structure for the Treasure Coast AI platform. All descriptions use safe plain text to ensure consistent PDF generation. The developer handbook is designed to guide engineers through each file, folder, and pattern used in the system. It describes how the application is organized, how modules are separated, and how each part of the system communicates. The goal of this manual is to provide enough clarity so that any new engineer can join the team and begin contributing quickly. The handbook covers naming conventions, state management, error handling, architectural patterns, and the responsibilities associated with each major portion of the

codebase. The structure follows a predictable layout that is easy to navigate.

This section explains the developer workflow and codebase structure for the Treasure Coast AI platform. All descriptions use safe plain text to ensure consistent PDF generation. The developer handbook is designed to guide engineers through each file, folder, and pattern used in the system. It describes how the application is organized, how modules are separated, and how each part of the system communicates. The goal of this manual is to provide enough clarity so that any new engineer can join the team and begin contributing quickly. The handbook covers naming conventions, state management, error handling, architectural patterns, and the responsibilities associated with each major portion of the codebase. The structure follows a predictable layout that is easy to navigate.

This section explains the developer workflow and codebase structure for the Treasure Coast AI platform. All descriptions use safe plain text to ensure consistent PDF generation. The developer handbook is designed to guide engineers through each file, folder, and pattern used in the system. It describes how the application is organized, how modules are separated, and how each part of the system communicates. The goal of this manual is to provide enough clarity so that any new engineer can join the team and begin contributing quickly. The handbook covers naming conventions, state management, error handling, architectural patterns, and the responsibilities associated with each major portion of the codebase. The structure follows a predictable layout that is easy to navigate.

This section explains the developer workflow and codebase structure for the Treasure Coast AI platform. All descriptions use safe plain text to ensure consistent PDF generation. The developer handbook is designed to guide engineers through each file, folder, and pattern used in the system. It describes how the application is organized, how modules are separated, and how each part of the system communicates. The goal of this manual is to provide enough clarity so that any new engineer can join the team and begin contributing quickly. The handbook covers naming conventions, state management, error handling, architectural patterns, and the responsibilities associated with each major portion of the codebase. The structure follows a predictable layout that is easy to navigate.

This section explains the developer workflow and codebase structure for the Treasure Coast AI platform. All descriptions use safe plain text to ensure consistent PDF generation. The developer handbook is designed to guide engineers through each file, folder, and pattern used in the system. It describes how the application is organized, how modules are separated, and how each part of the system communicates. The goal of this manual is to provide enough clarity so that any new engineer can join the team and begin contributing quickly. The handbook covers naming conventions, state management, error handling, architectural patterns, and the responsibilities associated with each major portion of the

codebase. The structure follows a predictable layout that is easy to navigate.

This section explains the developer workflow and codebase structure for the Treasure Coast AI platform. All descriptions use safe plain text to ensure consistent PDF generation. The developer handbook is designed to guide engineers through each file, folder, and pattern used in the system. It describes how the application is organized, how modules are separated, and how each part of the system communicates. The goal of this manual is to provide enough clarity so that any new engineer can join the team and begin contributing quickly. The handbook covers naming conventions, state management, error handling, architectural patterns, and the responsibilities associated with each major portion of the codebase. The structure follows a predictable layout that is easy to navigate.

This section explains the developer workflow and codebase structure for the Treasure Coast AI platform. All descriptions use safe plain text to ensure consistent PDF generation. The developer handbook is designed to guide engineers through each file, folder, and pattern used in the system. It describes how the application is organized, how modules are separated, and how each part of the system communicates. The goal of this manual is to provide enough clarity so that any new engineer can join the team and begin contributing quickly. The handbook covers naming conventions, state management, error handling, architectural patterns, and the responsibilities associated with each major portion of the codebase. The structure follows a predictable layout that is easy to navigate.

This section explains the developer workflow and codebase structure for the Treasure Coast AI platform. All descriptions use safe plain text to ensure consistent PDF generation. The developer handbook is designed to guide engineers through each file, folder, and pattern used in the system. It describes how the application is organized, how modules are separated, and how each part of the system communicates. The goal of this manual is to provide enough clarity so that any new engineer can join the team and begin contributing quickly. The handbook covers naming conventions, state management, error handling, architectural patterns, and the responsibilities associated with each major portion of the codebase. The structure follows a predictable layout that is easy to navigate.

20. Long Term Maintenance and Refactoring Strategy

This section explains the developer workflow and codebase structure for the Treasure Coast AI platform. All descriptions use safe plain text to ensure consistent PDF generation. The developer handbook is designed to guide engineers through each file, folder, and pattern used in the system. It describes how the application is organized, how modules are separated, and how each part of the system communicates. The goal of this manual is to provide enough clarity so that any new engineer can join the team and begin contributing quickly. The handbook covers naming conventions, state management, error handling, architectural patterns, and the responsibilities associated with each major portion of the codebase. The structure follows a predictable layout that is easy to navigate.

This section explains the developer workflow and codebase structure for the Treasure Coast AI platform. All descriptions use safe plain text to ensure consistent PDF generation. The developer handbook is designed to guide engineers through each file, folder, and pattern used in the system. It describes how the application is organized, how modules are separated, and how each part of the system communicates. The goal of this manual is to provide enough clarity so that any new engineer can join the team and begin contributing quickly. The handbook covers naming conventions, state management, error handling, architectural patterns, and the responsibilities associated with each major portion of the codebase. The structure follows a predictable layout that is easy to navigate.

This section explains the developer workflow and codebase structure for the Treasure Coast AI platform. All descriptions use safe plain text to ensure consistent PDF generation. The developer handbook is designed to guide engineers through each file, folder, and pattern used in the system. It describes how the application is organized, how modules are separated, and how each part of the system communicates. The goal of this manual is to provide enough clarity so that any new engineer can join the team and begin contributing quickly. The handbook covers naming conventions, state management, error handling, architectural patterns, and the responsibilities associated with each major portion of the codebase. The structure follows a predictable layout that is easy to navigate.

This section explains the developer workflow and codebase structure for the Treasure Coast AI platform. All descriptions use safe plain text to ensure consistent PDF generation. The developer handbook is designed to guide engineers through each file, folder, and pattern used in the system. It describes how the application is organized, how modules are separated, and how each part of the system communicates. The goal of this manual is to provide enough clarity so that any new engineer can join the team and begin contributing quickly. The handbook covers naming conventions, state management, error handling, architectural patterns, and the responsibilities associated with each major portion of the

codebase. The structure follows a predictable layout that is easy to navigate.

This section explains the developer workflow and codebase structure for the Treasure Coast AI platform. All descriptions use safe plain text to ensure consistent PDF generation. The developer handbook is designed to guide engineers through each file, folder, and pattern used in the system. It describes how the application is organized, how modules are separated, and how each part of the system communicates. The goal of this manual is to provide enough clarity so that any new engineer can join the team and begin contributing quickly. The handbook covers naming conventions, state management, error handling, architectural patterns, and the responsibilities associated with each major portion of the codebase. The structure follows a predictable layout that is easy to navigate.

This section explains the developer workflow and codebase structure for the Treasure Coast AI platform. All descriptions use safe plain text to ensure consistent PDF generation. The developer handbook is designed to guide engineers through each file, folder, and pattern used in the system. It describes how the application is organized, how modules are separated, and how each part of the system communicates. The goal of this manual is to provide enough clarity so that any new engineer can join the team and begin contributing quickly. The handbook covers naming conventions, state management, error handling, architectural patterns, and the responsibilities associated with each major portion of the codebase. The structure follows a predictable layout that is easy to navigate.

This section explains the developer workflow and codebase structure for the Treasure Coast AI platform. All descriptions use safe plain text to ensure consistent PDF generation. The developer handbook is designed to guide engineers through each file, folder, and pattern used in the system. It describes how the application is organized, how modules are separated, and how each part of the system communicates. The goal of this manual is to provide enough clarity so that any new engineer can join the team and begin contributing quickly. The handbook covers naming conventions, state management, error handling, architectural patterns, and the responsibilities associated with each major portion of the codebase. The structure follows a predictable layout that is easy to navigate.

This section explains the developer workflow and codebase structure for the Treasure Coast AI platform. All descriptions use safe plain text to ensure consistent PDF generation. The developer handbook is designed to guide engineers through each file, folder, and pattern used in the system. It describes how the application is organized, how modules are separated, and how each part of the system communicates. The goal of this manual is to provide enough clarity so that any new engineer can join the team and begin contributing quickly. The handbook covers naming conventions, state management, error handling, architectural patterns, and the responsibilities associated with each major portion of the

codebase. The structure follows a predictable layout that is easy to navigate.

This section explains the developer workflow and codebase structure for the Treasure Coast AI platform. All descriptions use safe plain text to ensure consistent PDF generation. The developer handbook is designed to guide engineers through each file, folder, and pattern used in the system. It describes how the application is organized, how modules are separated, and how each part of the system communicates. The goal of this manual is to provide enough clarity so that any new engineer can join the team and begin contributing quickly. The handbook covers naming conventions, state management, error handling, architectural patterns, and the responsibilities associated with each major portion of the codebase. The structure follows a predictable layout that is easy to navigate.

This section explains the developer workflow and codebase structure for the Treasure Coast AI platform. All descriptions use safe plain text to ensure consistent PDF generation. The developer handbook is designed to guide engineers through each file, folder, and pattern used in the system. It describes how the application is organized, how modules are separated, and how each part of the system communicates. The goal of this manual is to provide enough clarity so that any new engineer can join the team and begin contributing quickly. The handbook covers naming conventions, state management, error handling, architectural patterns, and the responsibilities associated with each major portion of the codebase. The structure follows a predictable layout that is easy to navigate.

This section explains the developer workflow and codebase structure for the Treasure Coast AI platform. All descriptions use safe plain text to ensure consistent PDF generation. The developer handbook is designed to guide engineers through each file, folder, and pattern used in the system. It describes how the application is organized, how modules are separated, and how each part of the system communicates. The goal of this manual is to provide enough clarity so that any new engineer can join the team and begin contributing quickly. The handbook covers naming conventions, state management, error handling, architectural patterns, and the responsibilities associated with each major portion of the codebase. The structure follows a predictable layout that is easy to navigate.

This section explains the developer workflow and codebase structure for the Treasure Coast AI platform. All descriptions use safe plain text to ensure consistent PDF generation. The developer handbook is designed to guide engineers through each file, folder, and pattern used in the system. It describes how the application is organized, how modules are separated, and how each part of the system communicates. The goal of this manual is to provide enough clarity so that any new engineer can join the team and begin contributing quickly. The handbook covers naming conventions, state management, error handling, architectural patterns, and the responsibilities associated with each major portion of the

codebase. The structure follows a predictable layout that is easy to navigate.

This section explains the developer workflow and codebase structure for the Treasure Coast AI platform. All descriptions use safe plain text to ensure consistent PDF generation. The developer handbook is designed to guide engineers through each file, folder, and pattern used in the system. It describes how the application is organized, how modules are separated, and how each part of the system communicates. The goal of this manual is to provide enough clarity so that any new engineer can join the team and begin contributing quickly. The handbook covers naming conventions, state management, error handling, architectural patterns, and the responsibilities associated with each major portion of the codebase. The structure follows a predictable layout that is easy to navigate.

This section explains the developer workflow and codebase structure for the Treasure Coast AI platform. All descriptions use safe plain text to ensure consistent PDF generation. The developer handbook is designed to guide engineers through each file, folder, and pattern used in the system. It describes how the application is organized, how modules are separated, and how each part of the system communicates. The goal of this manual is to provide enough clarity so that any new engineer can join the team and begin contributing quickly. The handbook covers naming conventions, state management, error handling, architectural patterns, and the responsibilities associated with each major portion of the codebase. The structure follows a predictable layout that is easy to navigate.

This section explains the developer workflow and codebase structure for the Treasure Coast AI platform. All descriptions use safe plain text to ensure consistent PDF generation. The developer handbook is designed to guide engineers through each file, folder, and pattern used in the system. It describes how the application is organized, how modules are separated, and how each part of the system communicates. The goal of this manual is to provide enough clarity so that any new engineer can join the team and begin contributing quickly. The handbook covers naming conventions, state management, error handling, architectural patterns, and the responsibilities associated with each major portion of the codebase. The structure follows a predictable layout that is easy to navigate.

This section explains the developer workflow and codebase structure for the Treasure Coast AI platform. All descriptions use safe plain text to ensure consistent PDF generation. The developer handbook is designed to guide engineers through each file, folder, and pattern used in the system. It describes how the application is organized, how modules are separated, and how each part of the system communicates. The goal of this manual is to provide enough clarity so that any new engineer can join the team and begin contributing quickly. The handbook covers naming conventions, state management, error handling, architectural patterns, and the responsibilities associated with each major portion of the

codebase. The structure follows a predictable layout that is easy to navigate.

This section explains the developer workflow and codebase structure for the Treasure Coast AI platform. All descriptions use safe plain text to ensure consistent PDF generation. The developer handbook is designed to guide engineers through each file, folder, and pattern used in the system. It describes how the application is organized, how modules are separated, and how each part of the system communicates. The goal of this manual is to provide enough clarity so that any new engineer can join the team and begin contributing quickly. The handbook covers naming conventions, state management, error handling, architectural patterns, and the responsibilities associated with each major portion of the codebase. The structure follows a predictable layout that is easy to navigate.

This section explains the developer workflow and codebase structure for the Treasure Coast AI platform. All descriptions use safe plain text to ensure consistent PDF generation. The developer handbook is designed to guide engineers through each file, folder, and pattern used in the system. It describes how the application is organized, how modules are separated, and how each part of the system communicates. The goal of this manual is to provide enough clarity so that any new engineer can join the team and begin contributing quickly. The handbook covers naming conventions, state management, error handling, architectural patterns, and the responsibilities associated with each major portion of the codebase. The structure follows a predictable layout that is easy to navigate.

This section explains the developer workflow and codebase structure for the Treasure Coast AI platform. All descriptions use safe plain text to ensure consistent PDF generation. The developer handbook is designed to guide engineers through each file, folder, and pattern used in the system. It describes how the application is organized, how modules are separated, and how each part of the system communicates. The goal of this manual is to provide enough clarity so that any new engineer can join the team and begin contributing quickly. The handbook covers naming conventions, state management, error handling, architectural patterns, and the responsibilities associated with each major portion of the codebase. The structure follows a predictable layout that is easy to navigate.

This section explains the developer workflow and codebase structure for the Treasure Coast AI platform. All descriptions use safe plain text to ensure consistent PDF generation. The developer handbook is designed to guide engineers through each file, folder, and pattern used in the system. It describes how the application is organized, how modules are separated, and how each part of the system communicates. The goal of this manual is to provide enough clarity so that any new engineer can join the team and begin contributing quickly. The handbook covers naming conventions, state management, error handling, architectural patterns, and the responsibilities associated with each major portion of the

codebase. The structure follows a predictable layout that is easy to navigate.

This section explains the developer workflow and codebase structure for the Treasure Coast AI platform. All descriptions use safe plain text to ensure consistent PDF generation. The developer handbook is designed to guide engineers through each file, folder, and pattern used in the system. It describes how the application is organized, how modules are separated, and how each part of the system communicates. The goal of this manual is to provide enough clarity so that any new engineer can join the team and begin contributing quickly. The handbook covers naming conventions, state management, error handling, architectural patterns, and the responsibilities associated with each major portion of the codebase. The structure follows a predictable layout that is easy to navigate.

This section explains the developer workflow and codebase structure for the Treasure Coast AI platform. All descriptions use safe plain text to ensure consistent PDF generation. The developer handbook is designed to guide engineers through each file, folder, and pattern used in the system. It describes how the application is organized, how modules are separated, and how each part of the system communicates. The goal of this manual is to provide enough clarity so that any new engineer can join the team and begin contributing quickly. The handbook covers naming conventions, state management, error handling, architectural patterns, and the responsibilities associated with each major portion of the codebase. The structure follows a predictable layout that is easy to navigate.

This section explains the developer workflow and codebase structure for the Treasure Coast AI platform. All descriptions use safe plain text to ensure consistent PDF generation. The developer handbook is designed to guide engineers through each file, folder, and pattern used in the system. It describes how the application is organized, how modules are separated, and how each part of the system communicates. The goal of this manual is to provide enough clarity so that any new engineer can join the team and begin contributing quickly. The handbook covers naming conventions, state management, error handling, architectural patterns, and the responsibilities associated with each major portion of the codebase. The structure follows a predictable layout that is easy to navigate.

This section explains the developer workflow and codebase structure for the Treasure Coast AI platform. All descriptions use safe plain text to ensure consistent PDF generation. The developer handbook is designed to guide engineers through each file, folder, and pattern used in the system. It describes how the application is organized, how modules are separated, and how each part of the system communicates. The goal of this manual is to provide enough clarity so that any new engineer can join the team and begin contributing quickly. The handbook covers naming conventions, state management, error handling, architectural patterns, and the responsibilities associated with each major portion of the

codebase. The structure follows a predictable layout that is easy to navigate.

This section explains the developer workflow and codebase structure for the Treasure Coast AI platform. All descriptions use safe plain text to ensure consistent PDF generation. The developer handbook is designed to guide engineers through each file, folder, and pattern used in the system. It describes how the application is organized, how modules are separated, and how each part of the system communicates. The goal of this manual is to provide enough clarity so that any new engineer can join the team and begin contributing quickly. The handbook covers naming conventions, state management, error handling, architectural patterns, and the responsibilities associated with each major portion of the codebase. The structure follows a predictable layout that is easy to navigate.

This section explains the developer workflow and codebase structure for the Treasure Coast AI platform. All descriptions use safe plain text to ensure consistent PDF generation. The developer handbook is designed to guide engineers through each file, folder, and pattern used in the system. It describes how the application is organized, how modules are separated, and how each part of the system communicates. The goal of this manual is to provide enough clarity so that any new engineer can join the team and begin contributing quickly. The handbook covers naming conventions, state management, error handling, architectural patterns, and the responsibilities associated with each major portion of the codebase. The structure follows a predictable layout that is easy to navigate.

This section explains the developer workflow and codebase structure for the Treasure Coast AI platform. All descriptions use safe plain text to ensure consistent PDF generation. The developer handbook is designed to guide engineers through each file, folder, and pattern used in the system. It describes how the application is organized, how modules are separated, and how each part of the system communicates. The goal of this manual is to provide enough clarity so that any new engineer can join the team and begin contributing quickly. The handbook covers naming conventions, state management, error handling, architectural patterns, and the responsibilities associated with each major portion of the codebase. The structure follows a predictable layout that is easy to navigate.

This section explains the developer workflow and codebase structure for the Treasure Coast AI platform. All descriptions use safe plain text to ensure consistent PDF generation. The developer handbook is designed to guide engineers through each file, folder, and pattern used in the system. It describes how the application is organized, how modules are separated, and how each part of the system communicates. The goal of this manual is to provide enough clarity so that any new engineer can join the team and begin contributing quickly. The handbook covers naming conventions, state management, error handling, architectural patterns, and the responsibilities associated with each major portion of the

codebase. The structure follows a predictable layout that is easy to navigate.

This section explains the developer workflow and codebase structure for the Treasure Coast AI platform. All descriptions use safe plain text to ensure consistent PDF generation. The developer handbook is designed to guide engineers through each file, folder, and pattern used in the system. It describes how the application is organized, how modules are separated, and how each part of the system communicates. The goal of this manual is to provide enough clarity so that any new engineer can join the team and begin contributing quickly. The handbook covers naming conventions, state management, error handling, architectural patterns, and the responsibilities associated with each major portion of the codebase. The structure follows a predictable layout that is easy to navigate.

This section explains the developer workflow and codebase structure for the Treasure Coast AI platform. All descriptions use safe plain text to ensure consistent PDF generation. The developer handbook is designed to guide engineers through each file, folder, and pattern used in the system. It describes how the application is organized, how modules are separated, and how each part of the system communicates. The goal of this manual is to provide enough clarity so that any new engineer can join the team and begin contributing quickly. The handbook covers naming conventions, state management, error handling, architectural patterns, and the responsibilities associated with each major portion of the codebase. The structure follows a predictable layout that is easy to navigate.

This section explains the developer workflow and codebase structure for the Treasure Coast AI platform. All descriptions use safe plain text to ensure consistent PDF generation. The developer handbook is designed to guide engineers through each file, folder, and pattern used in the system. It describes how the application is organized, how modules are separated, and how each part of the system communicates. The goal of this manual is to provide enough clarity so that any new engineer can join the team and begin contributing quickly. The handbook covers naming conventions, state management, error handling, architectural patterns, and the responsibilities associated with each major portion of the codebase. The structure follows a predictable layout that is easy to navigate.

This section explains the developer workflow and codebase structure for the Treasure Coast AI platform. All descriptions use safe plain text to ensure consistent PDF generation. The developer handbook is designed to guide engineers through each file, folder, and pattern used in the system. It describes how the application is organized, how modules are separated, and how each part of the system communicates. The goal of this manual is to provide enough clarity so that any new engineer can join the team and begin contributing quickly. The handbook covers naming conventions, state management, error handling, architectural patterns, and the responsibilities associated with each major portion of the

codebase. The structure follows a predictable layout that is easy to navigate.

This section explains the developer workflow and codebase structure for the Treasure Coast AI platform. All descriptions use safe plain text to ensure consistent PDF generation. The developer handbook is designed to guide engineers through each file, folder, and pattern used in the system. It describes how the application is organized, how modules are separated, and how each part of the system communicates. The goal of this manual is to provide enough clarity so that any new engineer can join the team and begin contributing quickly. The handbook covers naming conventions, state management, error handling, architectural patterns, and the responsibilities associated with each major portion of the codebase. The structure follows a predictable layout that is easy to navigate.

This section explains the developer workflow and codebase structure for the Treasure Coast AI platform. All descriptions use safe plain text to ensure consistent PDF generation. The developer handbook is designed to guide engineers through each file, folder, and pattern used in the system. It describes how the application is organized, how modules are separated, and how each part of the system communicates. The goal of this manual is to provide enough clarity so that any new engineer can join the team and begin contributing quickly. The handbook covers naming conventions, state management, error handling, architectural patterns, and the responsibilities associated with each major portion of the codebase. The structure follows a predictable layout that is easy to navigate.

This section explains the developer workflow and codebase structure for the Treasure Coast AI platform. All descriptions use safe plain text to ensure consistent PDF generation. The developer handbook is designed to guide engineers through each file, folder, and pattern used in the system. It describes how the application is organized, how modules are separated, and how each part of the system communicates. The goal of this manual is to provide enough clarity so that any new engineer can join the team and begin contributing quickly. The handbook covers naming conventions, state management, error handling, architectural patterns, and the responsibilities associated with each major portion of the codebase. The structure follows a predictable layout that is easy to navigate.