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PRODUCTION OPTIMIZATION INFORMATION SYSTEM

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SENIOR PROJECT

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TABLE OF CONTENTS

LI	ST O	FFIGURES	V
LI	ST O	F TABLES	viii
Αŀ	3STR	ACT	ix
Ö	ZET		X
1	Intr	oduction	1
	1.1	Optimization	1
	1.2	Production	1
	1.3	Production Optimization	1
2	Prel	iminary Investigation	3
	2.1	Project Steps for Production Optimization Information System	3
		2.1.1 Step 1: Project Inception and Planning	3
		2.1.2 Step 2: Preliminary Investigation and Dataset Exploration	4
		2.1.3 Step 3: Study of Operations Research Methods	4
		2.1.4 Step 4: Obtaining and Cleaning Datasets	4
		2.1.5 Step 5: Model Training and Evaluation	4
		2.1.6 Step 6: Insights and Analysis of Results	5
		2.1.7 Step 7: Documentation and Reporting	5
3	Feas	sibility	6
	3.1	Technical Feasibility	6
		3.1.1 Software Feasibility	6
		3.1.2 Hardware Feasibility	6
	3.2	Economic Feasibility	6
	3.3	Legal Feasibility	7
	3.4	Labor and time feasibility	7
4	•	em Analysis	8
	4.1	Requirements	8
		4.1.1 Dataset	8

Cu	ırricu	lum Vitae	73
Re	feren	ices	72
9	Con	clusion	71
	8.2	System Performance Analysis	64
	8.1	Model Evaluate	64
8	Perf	ormance Analysis	64
,	ւուր	rical results	41
7	Fmr	orical Results	21
	6.7	Front-end Development	20
	6.6	Backend Development	19
	6.5	Interaction Between Optimization Algorithms and Backend	19
		6.4.2 Dynamic Programming	19
		6.4.1 Linear Programming	18
	6.4	Operations Research Methods	18
		6.3.3 Gradient Descent	18
		6.3.2 Genetic Algorithm	17
		6.3.1 Optimization Algorithms	15
	6.3	Optimization System	15
		6.2.3 Quality Standarts	15
		6.2.2 Resource Management	15
		6.2.1 Planning	15
	6.2	Production Process Management	14
	6.1	Technologies Used	14
6	Imp	lementation	14
	5.3	Input-Output Design	12
		5.2.2 Database Tables	12
		5.2.1 Data Types and Relationships	11
	5.2	Database Design	11
	5.1	Software Design	11
5	Syst	em Design	11
	4.3	Performance Criteria	10
	4.2	Objectives	10
		4.1.2 Significance of Parameters	9

LIST OF FIGURES

Figure	3.1	Gantt Diagram	7
Figure	5.1	Database Schema	13
Figure	5.2	Input-Output Diagram	13
Figure	6.1	Optimization System Overview	16
Figure	7.1	System Output 1	23
Figure	7.2	System Output 2	23
Figure	7.3	System Output 3	24
Figure	7.4	System Output 4	24
Figure	7.5	System Output 5	25
Figure	7.6	System Output 6	25
Figure	7.7	System Output 7	26
Figure	7.8	System Output 8	26
Figure	7.9	System Output 9	27
Figure	7.10	System Output 10	27
Figure	7.11	System Output 11	28
		System Output 12	28
Figure	7.13	System Output 13	29
		System Output 14	29
		System Output 15	30
		System Output 16	30
		System Output 17	31
		System Output 18	31
		System Output 19	32
		System Output 20	32
Figure	7.21	System Output 21	33
		System Output 22	33
_		System Output 23	34
		System Output 24	34
_		System Output 25	35
		System Output 26	35
_		System Output 27	36

Figure	e 7.28 System Output 28	 36
Figure	e 7.29 System Output 29	 37
Figure	e 7.30 System Output 30	 37
Figure	e 7.31 System Output 31	 38
Figure	e 7.32 System Output 32	 38
Figure	e 7.33 System Output 33	 39
Figure	e 7.34 System Output 34	 39
Figure	e 7.35 System Output 35	 40
Figure	e 7.36 System Output 36	 40
Figure	e 7.37 System Output 37	 41
Figure	e 7.38 System Output 38	 42
Figure	e 7.39 System Output 39	 42
Figure	e 7.40 System Output 40	 43
Figure	e 7.41 System Output 41	 43
Figure	e 7.42 System Output 42	 44
Figure	e 7.43 System Output 43	 44
Figure	e 7.44 System Output 44	 45
Figure	e 7.45 System Output 45	 45
Figure	e 7.46 System Output 46	 46
Figure	e 7.47 System Output 47	 46
Figure	e 7.48 System Output 48	 47
Figure	e 7.49 System Output 49	 47
Figure	e 7.50 System Output 50	 48
Figure	e 7.51 System Output 51	 48
Figure	e 7.52 System Output 52	 49
Figure	e 7.53 System Output 53	 49
Figure	e 7.54 System Output 54	 50
Figure	e 7.55 System Output 55	 50
Figure	e 7.56 System Output 56	 51
Figure	e 7.57 System Output 57	 51
Figure	e 7.58 System Output 58	 52
Figure	e 7.59 System Output 59	 52
Figure	e 7.60 System Output 60	 53
Figure	e 7.61 System Output 61	 53
Figure	e 7.62 System Output 62	 54
Figure	e 7.63 System Output 63	 54
Figure	e 7.64 System Output 64	 55
Figure	e 7.65 System Output 65	 55
Figure	e 7.66 System Output 66	 56

Figure	7.67	System Output 67	56
Figure	7.68	System Output 68	57
Figure	7.69	System Output 69	57
Figure	7.70	System Output 70	58
Figure	7.71	System Output 71	58
Figure	7.72	System Output 72	59
Figure	7.73	System Output 73	59
Figure	7.74	System Output 74	60
Figure	7.75	System Output 75	60
Figure	7.76	System Output 76	61
Figure	7.77	System Output 77	61
Figure	7.78	System Output 78	62
Figure	7.79	System Output 79	62
Figure	7.80	System Output 80	63
Figure	7.81	System Output 81	63
Figure	8.1	Log In & Load Production Plans	65
Figure	8.2	Add Production Plan	66
Figure	8.3	Load Products	66
Figure	8.4	Add Product	67
Figure	8.5	Load Raw Materials	67
Figure	8.6	Add Raw Material	68
Figure	8.7	Load Orders	68
Figure	8.8	Add Order	69
Figure	8.9	Load Workers	69
Figure	Q 10	Add Worker	70

LIST OF TABLES

Table 3.1	Hardware features planned for model training	6
Table 3.2	Economic Feasibility	6
Table 7.1	Orders	21
Table 7.2	Raw Materials	22
Table 8.1	Regression Models Evaluate	64
Table 8.2	System Performance Analysis	70

PRODUCTION OPTIMIZATION INFORMATION SYSTEM

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Department of Computer Engineering Senior Project

Advisor: Prof. Dr. Oya KALIPSIZ

In this study, an information system that aims to increase production performance and production efficiency by systematically improving techniques in the industrial environment with optimization methods has been implemented. The focus of this study is implementing an information system with using genetic algorithm and gradient descent optimization methods and linear programming and dynamic programming operations research methods to determine how to make production more efficient and successful for a ready-mixed concrete factory when considering orders and raw material stocks. Production optimization is crucial for being competitive in today's fast-paced, always changing, and dynamic manufacturing industry. Within the scope of this study, it was emphasized that the parameters in this dataset, such as cement, slag, ash, water, superplastic, coarse aggregate, fine aggregate, and time, determine the quality of concrete, and these parameters were tried to be optimized with various methods, thus increasing the production capacity. and it was determined whether the concrete's quality might be improved. During the project, the data set was thoroughly analyzed and reported on, and the methodologies were validated and evaluated. At the end of this study, manufacturing optimization can be evaluated in general, and concrete production may be accomplished in a more optimal manner. This increases the efficiency of manufacturing systems and more production can be achieved.

Keywords: Production, optimization, cement, information system, dynamic programming, linear programming, gradient descent, genetic algorithm

ÜRETİM OPTİMİZASYONU BİLGİ SİSTEMİ

Yiğit DEMİRKO Sait YALÇIN

Bilgisayar Mühendisliği Bölümü Bitirme Projesi

Danışman: Prof. Dr. Oya KALIPSIZ

Bu çalışmada, endüstriyel ortamda tekniklerin optimizasyon yöntemleriyle sistemli bir şekilde iyileştirilmesiyle üretim performansın ve üretim verimliliğinin arttırılmasını hedefleyen bir bilgi sistemi gerçeklenmiştir. Bu çalışmanın odak noktası bir hazır beton fabrikası için siparişleri ve hammadde stokları ele alındığında üretimini nasıl daha verimli ve daha başarılı hale getireceğinin tespiti için genetik algoritma ve gradient descent optimizasyon yöntemleri; lineer programlama, dinamik programlama yöneylem araştırması yöntemlerini barındıran bir bilgi sisteminin gerçeklenmesidir. Günümüz hızlı ve sürekli değişen ve gelişen üretim ortamında rekabetçi kalmak için üretim optimizasyonunun kritik önemi vardır. Bu çalışma kapsamında bir beton üretimi veri kümesi kullanılarak bu veri kümesi içeriğindeki çimento, cüruf, kül, su, süperplastik, kaba agregan, ince agregan, süre gibi parametrelerin betonun niteliğini belirlediği vurgulanmış ve bu parametrelerin çeşitli yöntemlerle optimize hale getirilmesi çalışılmış, bu sayede üretimin kapasitesinin ve betonun niteliğinin daha iyi hale gelip gelemeyeceği gözlenmiştir. Proje süresince veri kümesi detaylı olarak incelenmiş ve raporlanmış, yöntemlerin gerçeklenmesi ve değerlendirilmesi yapılmıştır. Bu çalışma sonunda üretim optimizasyonu genel olarak değerlendirilebilir ve daha optimize bir şekilde beton üretimi sağlanabilir. Bu sayede üretim sistemlerinin verimliliğinin artması ve daha çok üretim yapılması sağlanabilir.

Anahtar Kelimeler: Üretim, optimizasyon, çimento, bilgi sistemi, dinamik programlama, lineer programlama, gradient descent, genetik algoritma

1 Introduction

The notion of optimization is a cornerstone for achieving excellence in the industrial and corporate environments. The systematic improvement of procedures and techniques with the ultimate objective of improving overall performance is what optimization includes. It is possible to improve efficiency and effectiveness by fine-tuning various parts of a system, organization, or project.

1.1 Optimization

Optimization, being a multidimensional topic, has several applications. Optimization techniques are used to simplify operations, minimize expenses, and increase production [1]. They range from mathematical models to computational approaches. This part will investigate the theoretical underpinnings and practical applications of optimization, shining light on its importance in decision-making processes in a variety of sectors.

1.2 Production

The manufacturing sector is the beating heart of the economy, comprising the development and transformation of raw materials into completed goods or services. Analyzing supply networks, manufacturing processes, and quality control methods is required for a thorough knowledge of production dynamics. This section will dissect the complexities of production, revealing the problems and possibilities that characterize this core part of business.

1.3 Production Optimization

As industries change in response to technical breakthroughs and market needs, the importance of production optimization grows. This section will look into innovative processes and cutting-edge technology aimed at optimizing every stage of the manufacturing process. The pursuit of production optimization is critical for remaining competitive in today's fast-paced and ever-changing business landscape, from lean manufacturing concepts to the incorporation of Industry 4.0 technology [2]. This section seeks to provide readers with the information they need to transform their manufacturing processes by examining real-world case studies and current trends [3].

Preliminary Investigation

In this chapter, a preliminary analysis of the project was carried out in order to define the roadmap. The resources and datasets of the project have been assessed in order to set the framework for the next phases. As our project focuses on the optimisation of cement production, research on cement production has been conducted and information on the raw materials available in our dataset has been analysed. The content of the dataset is mentioned in the requirements analysis section.

A series of information is provided on the current challenges related to the production optimisation information system and how to overcome them. Firstly, concerns about the data collection and processing methods used in production facilities can be addressed. Data accuracy, velocity and integrity issues can all have a detrimental impact on system performance.

Organisations should also be aware that supply chain issues, changes in production techniques and demand fluctuations can prevent them from achieving their optimisation goals. Solutions currently in use include a variety of tactics such as the use of industrial sensors, real-time data processing, predictive models driven by artificial intelligence, and automation technologies.

Furthermore, by focusing on the application areas of these systems and providing examples from various industry sectors, insights into the effectiveness and adaptability of existing solutions can be provided.

2.1 Project Steps for Production Optimization Information System

2.1.1 Step 1: Project Inception and Planning

The project team sets the broad goals, scope, and major deliverables of the Production Optimization Information System at this early phase. Among the planning activities are:

- Identifying stakeholders and understanding their requirements.
- Defining project objectives and success criteria.
- Creating a detailed project timeline with resource allocation.

2.1.2 Step 2: Preliminary Investigation and Dataset Exploration

Investigating the state of production processes at the moment by doing a thorough preliminary inquiry and looking through the datasets that are available regarding the manufacture of concrete. Among the activities are:

- Reviewing current resources and data sources.
- Evaluating the usefulness and quality of possible datasets.

2.1.3 Step 3: Study of Operations Research Methods.

Operations research methods. It has many application areas such as production planning, productivity analysis, project management, cost analysis, quality management, which are within the scope of our project. Research has been done on which of these methods we can use and it has been decided that Linear programming and Dynamic Programming methods can be used.

- Reviewing current resources and data sources.
- Evaluating the usefulness and quality of possible datasets.

2.1.4 Step 4: Obtaining and Cleaning Datasets

Obtaining the chosen dataset, which includes characteristics like cement, slag, ash, water, superplastic, coarse aggregate, fine aggregate, age, and strength. Among the data cleansing activities are:

- Handling missing values and outliers.
- Ensuring data consistency and integrity.

2.1.5 Step 5: Model Training and Evaluation

Using the preprocessed dataset, create the optimization algorithms and create the regression models and evaluate the regression models with using mean squared error and r-squared value.

2.1.6 Step 6: Insights and Analysis of Results

Analyzing the outputs of the training models in order to generate useful insights. Among the activities are:

- Optimization suggestions interpretation.
- Identifying areas for improvement in the manufacturing process.

2.1.7 Step 7: Documentation and Reporting

The entire project is being documented, including techniques, outcomes, and suggestions.

3.1 Technical Feasibility

3.1.1 Software Feasibility

Python was used to build optimization algorithms and the flask library used to communicate with java spring boot backend application. While React used to enhance user interaction.

3.1.2 Hardware Feasibility

Table 3.1 shows the hardware requirements. Google Colab will also be used for severe hardware requirements.

Table 3.1 Hardware features planned for model training

Display card	MX250	
Ram	16 GB RAM	
CPU	Intel i7-10510U	

3.2 Economic Feasibility

The programming languages and libraries used in software development are all free. Google Colab Pro costs 162.84TL a month since it is utilized for hardware needs.

Table 3.2 Economic Feasibility

Description	Price	Duration	Total
Languages and libraries used	0TL/month	2 months	OTL
Google Colab Pro	162,84TL/month	2 months	325,68TL

By using fewer raw materials, organizations may improve efficiency, increase production capacity, and optimize operational procedures through production optimization. In other words, more efficient manufacturing processes and lower costs can help to cover project expenses, thus enhancing the company's total profitability.

3.3 Legal Feasibility

The dataset utilized is publicly available and does not include any personally identifiable information. A consent statement will be displayed to the user. The user will be able to use the application after accepting the consent statement.

3.4 Labor and time feasibility

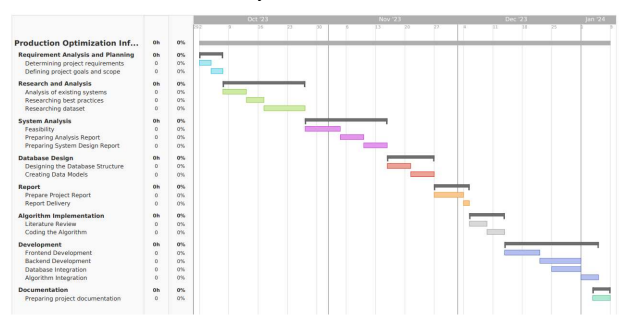


Figure 3.1 Gantt Diagram

4 System Analysis

The system's requirements, objectives, and performance criteria have been discussed in this section.

4.1 Requirements

- The system should allow access to the data required to monitor, evaluate, and improve manufacturing operations.
- All stakeholders' needs, from workers to top-level executives, should be considered during requirements analysis.
- The system should have a user-friendly interface that allows users to easily input and output data.

4.1.1 Dataset

This production optimization project's dataset includes essential parameters linked to concrete manufacture. These criteria are critical in defining the qualities and quality of the manufactured concrete. The following fields are included in the dataset:

- 1. **Cement:** The quantity of cement used in the concrete mix, measured in kilograms.
- 2. **Slag:** The amount of slag, a byproduct of metal smelting processes, included in the concrete mix (in kilograms).
- 3. **Ash:** The quantity of ash, which may be sourced from various industrial processes, utilized in the concrete mix (in kilograms).
- 4. **Water:** The amount of water added to the concrete mix, a critical factor influencing the mixture's workability and strength (in liters).

- 5. **Superplastic:** The dosage of superplasticizer, a chemical additive enhancing the fluidity of the concrete, measured in kilograms.
- 6. **Coarse Aggregate:** The volume of coarse aggregate (e.g., gravel) in the concrete mix, measured in kilograms.
- 7. **Fine Aggregate:** The volume of fine aggregate (e.g., sand) in the concrete mix, measured in kilograms.
- 8. **Age:** The curing time of the concrete, indicating the duration since its preparation (in days).
- 9. **Strength:** The compressive strength of the concrete specimen, a critical performance indicator (measured in megapascals MPa).

4.1.2 Significance of Parameters

- 1. **Cement, Slag, Ash:** These components contribute to the composition of the concrete, influencing its durability, setting time, and environmental impact.
- 2. **Water:** Affects the workability and strength of the concrete mixture; the right balance is crucial for optimal performance.
- 3. **Superplasticizer:** Enhances the fluidity of the concrete mix, promoting easier placement and reducing water requirements.
- 4. **Coarse and Fine Aggregate:** Provide structural stability and influence the overall strength and texture of the concrete.
- 5. **Age:** The curing time is a critical parameter, impacting the concrete's long-term strength and durability.
- 6. **Strength:** The ultimate compressive strength of the concrete, a key metric in assessing its performance in structural applications.

This dataset serves as the basis for our optimization efforts, allowing us to investigate correlations, trends, and ideal combinations of these characteristics in order to improve the efficiency and quality of the concrete manufacturing process. The next sections of the project report will go into the methodology used, the outcomes achieved, and the insights acquired from analyzing this dataset.

4.2 Objectives

- The system should be designed to meet the bare minimum of needs, avoiding needless complexity while increasing user productivity.
- Ensure that the system creates dependable and steady outputs so that users may get accurate and trustworthy data.
- The system should be able to provide a generic solution that is adaptable to various manufacturing processes and sectors.

4.3 Performance Criteria

- Data Processing Speed: Large datasets should be processed rapidly and efficiently by the system.
- **Optimization Success:** The system should track the success of manufacturing process optimization model.
- **User Satisfaction:** User feedback should be used to assess the degree of satisfaction of system users.

5.1 Software Design

Python was used to implement optimization methods in our work. The Flask library was used for the java spirng boot backend application and optimization method communication operations, while the React, React Semantic UI, and Bootstrap libraries were used for the front end. The outputs were shown, the inputs were gathered, and the users were provided with a user-friendly interface.

5.2 Database Design

This section focuses on the database design phase of the Production Optimization Information System. This stage establishes the foundation for data management, creating a database structure to store the necessary information for analysis.

The designed database aims to meet the analytical needs of the project and provides room for future expansions.

The descriptions and schemas of the database tables are detailed in the following sections.

5.2.1 Data Types and Relationships

The basic data types needed for the project were identified, and relationships among them were designed to meet the project's goals and analysis requirements. Key data types include:

- **Production Information:** Basic details about production (e.g., production quantity, process steps, materials used).
- Raw Material Status: Information about the condition and maintenance history of production equipment, if applicable.

• Employee Information: Details about employees working in the production optimization process.

5.2.2 Database Tables

Tables selected for the database design include:

- **t_order:** This table is orders table and contains information about orders. It contains information such as order number and order date, that helps in the administration of business operations.
- t_order_planned_production: This table provides data about planned production. It contains information such as the number of items to be produced based on orders, production dates, and is used to organize production procedures.
- t_order_planned_production_raw_material: This table contains information on the raw materials that will be used in manufacture. It provides information on which raw materials will be utilized to make certain goods and in what amounts, with the goal of optimizing manufacturing processes.
- t_product: This table contains general information about the company's items that it manufactures or sells. It contains product numbers, names, strength range informations and is required for product management.
- t_raw_material: This table presents data on the raw materials utilized in the company's manufacturing operations. It contains data such as raw material codes and stock levels, that helps in material management.
- **t_user:** This table contains general information about the system's registered users. It contains information such as usernames, passwords for the purposes of system security and user administration.

Database schema shown in Figure 5.1.

5.3 Input-Output Design

- Input: Manifacturing durations, order quantity, amount of consumables required.
- Output: Planning of the production line and planning of the consumables usage.



Figure 5.1 Database Schema

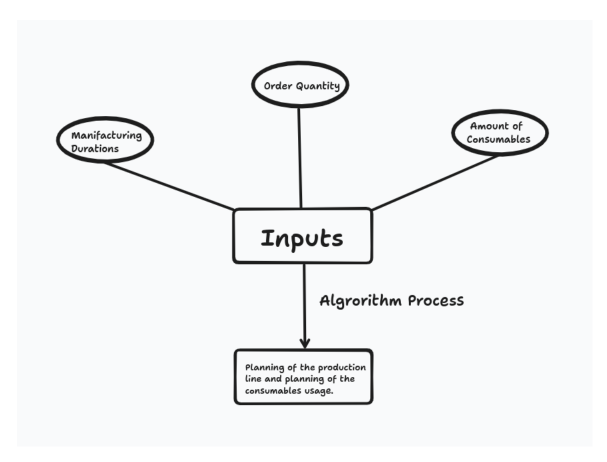


Figure 5.2 Input-Output Diagram

6 Implementation

The Production Optimization Information System is a project that aims to control and optimize manufacturing operations. The system's goal is to give users the opportunity to observe production processes and optimize the production line, resulting in a more structured and efficient production process.

6.1 Technologies Used

The following technologies were used.

- Front-end Development
 - React.js
 - Semantic UI
 - Bootstrap libraries
- Backend Development
 - Java Spring Boot
- Implementation of Optimization Algorithms
 - Python
- Interaction Between Optimization Algorithms and Backend
 - Flask

6.2 Production Process Management

The program will enable production process management and assure consumable material management for the enhancement of production operations.

6.2.1 Planning

Production process management schedules the items that will be manufactured in a given amount of time. It takes into account things like resource evaluation, demand forecasting, and needs analysis.

6.2.2 Resource Management

Raw material supply controlled successfully. This method relies heavily on capacity planning, efficiency studies, and raw material management.

6.2.3 Quality Standarts

Quality standarts ensures that the items manufactured meet the defined requirements.

6.3 Optimization System

Models and algorithms are found in this section. We can define it as the part that performs the optimisation process. The operations in this section are described in detail below. Before that, a diagram is given below for overview. The diagram shows 2 different methods in each step. These methods are used separately.

6.3.1 Optimization Algorithms

Optimization algorithms are important in many disciplines because they provide sophisticated answers to complicated issues by systematically refining and enhancing processes. These algorithms, which are based on mathematical and computational approaches, seek the best feasible result within a given set of limitations. Optimization algorithms attempt to improve efficiency, minimize costs, and optimize desired outcomes whether applied to resource allocation, scheduling, or other decision-making scenarios. The diverse range of optimization algorithms, from linear programming to genetic algorithms and machine learning-based techniques, enables them to address a wide range of challenges, making them indispensable tools in the pursuit of operational excellence and strategic decision-making across industries.

Python is used to execute optimization algorithms. Algorithms analyze production data and provide recommendations to improve the process.

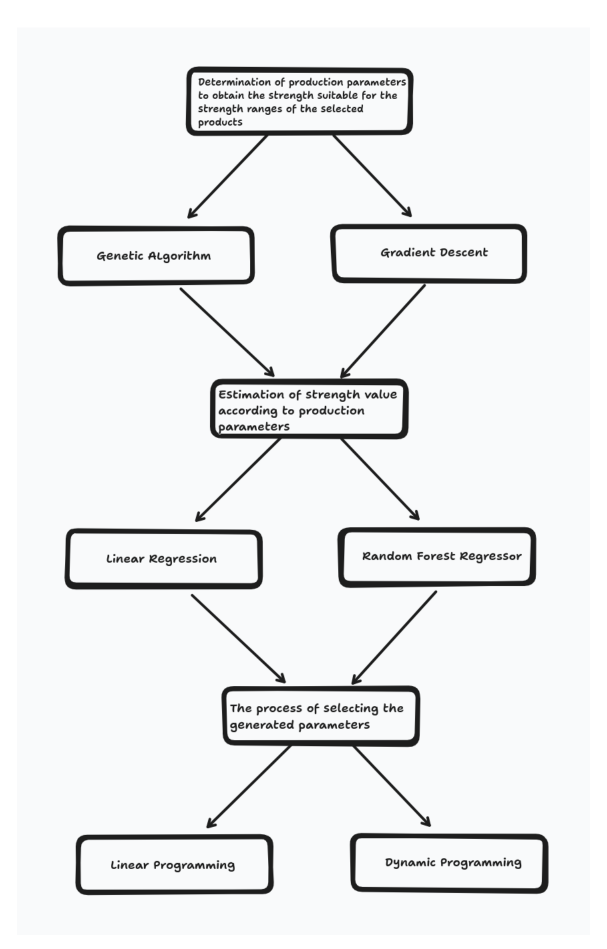


Figure 6.1 Optimization System Overview

6.3.2 Genetic Algorithm

Genetic algorithm is based on the notion of constructing chromosomes with variables that entail genetic processes performed to an originally random population, similar to biology. Genetic algorithm seeks to develop solutions for future generations. Individual production success is directly related to the fitness representing its solution, ensuring an improvement in quality in subsequent generations. When genetic algorithm is most appropriate for concerns related to optimization in a computable system, the procedure finishes [4].

The following steps are often included in algorithm implementation:

- **Initialization of the Population:** The initial step is usually to construct a population of randomly chosen chromosomes. These chromosomes may hold solutions to the problem.
- **Fitness Evaluation:** Each chromosome in the produced population indicates a solution to the target challenge in terms of fitness. A fitness function, which quantifies how excellent a solution is, is used to evaluate each chromosome.
- Allocation of Reproductive Opportunities: The population's chromosomes are ordered based on their fitness. Better-performing chromosomes are given more "reproductive" possibilities in the next generation. This includes chromosomal selection for genetic crossover and mutation procedures.
- Allocation of Reproductive Opportunities: The population's chromosomes are ordered based on their fitness. Better-performing chromosomes are given more "reproductive" possibilities in the next generation. This includes chromosomal selection for genetic crossover and mutation procedures.
- **Genetic Operators in Action:** Genetic crossover and mutation procedures are performed on chosen chromosomes, resulting in the formation of new chromosomes. This stage improves the population's genetic variety and enables for the investigation of possible solutions.
- **New Population Generation:** Following the application of genetic operators, the newly acquired chromosomes create the next-generation population.

These phases reflect a genetic algorithm's iterative process. By repeating these stages, the algorithm optimizes solutions within the population over time. While genetic algorithms are often used to improve a function, they may also be used to a variety of other problems.

6.3.3 Gradient Descent

Gradient descent is one of the most widely used optimization methods [5]. Gradient descent is an iterative optimization algorithm that approaches a function's minimal point. The function's gradient points in the direction where the function grows the fastest. The objective is to approach or near the function's minimal point. The method starts from a starting point and progresses towards a new position by subtracting a percentage of the negative gradient from the current position at each step. These procedures guarantee that the function is kept to a bare minimum. The learning rate is often used to calculate the size of the steps.

Gradient descent is a popular method for optimizing model parameters, particularly when dealing with big datasets or complicated models. The algorithm's success is determined by criteria such as the beginning point, learning rate, and function topography.

6.4 Operations Research Methods

Operations research is a subject that uses mathematical and analytical approaches to optimize an organization's or business's operations and choices. It entails mathematically modeling issues in order to comprehend, analyze, and optimize them. Operations research often utilizes mathematical programming techniques to solve optimization issues, with the goal of maximizing or minimizing a target function under certain restrictions. Decision analysis is used to make optimum judgments under uncertainty, whereas simulation simulates system behavior in real time. Stochastic models deal with unpredictable conditions, whereas queueing theory examines the performance and capacity of service systems. Operations Research, which is widely used in industries such as manufacturing, logistics, finance, healthcare, and transportation, focuses on managing and improving complex systems via the application of quantitative and analytical methodologies to improve decision-making processes.

6.4.1 Linear Programming

Linear programming is a mathematical optimization approach that seeks the optimal result in a mathematical model with linear connections. The goal of linear programming is to maximize or reduce a linear objective function while adhering to a set of linear equality or inequality constraints. The decision variables, which represent undetermined values, are modified to optimize the objective function while meeting the provided constraints. Linear programming is widely used in many

domains, including operations research, economics, finance, manufacturing, and logistics, where resources are few and effective resource allocation is critical. The simplex technique and the interior-point approach are two frequently used methods for addressing linear programming problems, and they provide optimum answers to decision-makers for improved resource allocation and decision-making.

6.4.2 Dynamic Programming

Dynamic programming is a mathematical optimization technique for solving problems that may be divided into overlapping subproblems, allowing for a more efficient solution. The approach entails solving and storing subproblem solutions in a table or memoization array, such that when a subproblem is encountered again, the answer may be obtained immediately rather than recomputing. This method is especially useful for issues with optimum substructure, where the optimal solution to the overall problem may be built from optimal solutions to its subproblems. Dynamic programming is frequently used in domains such as computer science, economics, and operations research to solve complicated problems and enhance computing performance by eliminating duplicate computations.

6.5 Interaction Between Optimization Algorithms and Backend

Flask python library is used to facilitate communication between backend and optimization algorithms. Java spring boot application communicates with Flask API, to get algorithm outputs and save to database and serve the inputs like raw material and order informations.

6.6 Backend Development

Backend application, which was built with Java Spring Boot and JPA, is linked to a PostgreSQL database. This application sends API requests to a Python Flask optimization service. The optimization service runs production optimization algorithms and returns optimized outcomes. Spring Boot program gets these results, stores them in the database, and makes any necessary changes. As a result, the optimization algorithms used to improve manufacturing processes update and save their results in the database.

6.7 Front-end Development

The front-end, which was built with React.js, Semantic UI, and Bootstrap, provides a user-friendly experience. It has an interactive interface that allows users to enter data and view optimization outcomes.

Production Optimization Information System is a software tool used to improve production efficiency. It leads to a better structured and streamlined manufacturing process by integrating optimization algorithms with a user-friendly interface.

7 Emprical Results

The raw material inputs in Table 7.2 and the order informations in Table 7.1 are critical components of our production optimization information system. Figure 7.1 clearly shows the system's output, where you can see the optimum outcomes for these raw materials and order-related data. Our production optimization system uses advanced algorithms, such as regression models, genetic algorithms, and gradient descent methods, to fine-tune parameters and improve overall performance. The order selection approaches of dynamic programming and linear programming contribute to the overall optimization strategy.

Table 7.1 Orders

Order Title	Product Name	Quantity	Product Strength Range
order 1	product name 1	$3\mathrm{m}^3$	40 MPa-60 MPa
order 2	product name 2	$2\mathrm{m}^3$	60 MPa-80 MPa
order 3	product name 3	$5\mathrm{m}^3$	70 MPa-90 MPa
order 4	product name 1	$3\mathrm{m}^3$	40 MPa-60 MPa
order 5	product name 2	$2\mathrm{m}^3$	60 MPa-80 MPa
order 6	product name 3	$2\mathrm{m}^3$	70 MPa-90 MPa
order 7	product name 1	$2\mathrm{m}^3$	40 MPa-60 MPa
order 8	product name 2	$2\mathrm{m}^3$	60 MPa-80 MPa
order 9	product name 3	$2\mathrm{m}^3$	70 MPa-90 MPa
order 10	product name 1	$2\mathrm{m}^3$	40 MPa-60 MPa
order 11	product name 2	$2\mathrm{m}^3$	60 MPa-80 MPa
order 12	product name 3	$3\mathrm{m}^3$	70 MPa-90 MPa
order 13	product name 1	$5\mathrm{m}^3$	40 MPa-60 MPa
order 14	product name 2	$2\mathrm{m}^3$	60 MPa-80 MPa
order 15	product name 3	$2\mathrm{m}^3$	70 MPa-90 MPa
order 16	product name 1	$3\mathrm{m}^3$	40 MPa-60 MPa
order 17	product name 2	$3\mathrm{m}^3$	60 MPa-80 MPa
order 18	product name 3	$3\mathrm{m}^3$	70 MPa-90 MPa

Table 7.2 Raw Materials

Material Name	Quantity
Slag	10000 kg
Cement	10000 kg
Ash	10000 kg
Water	10000 kg
Superplastic	10000 kg
Coarseagg	10000 kg
Fineagg	10000 kg

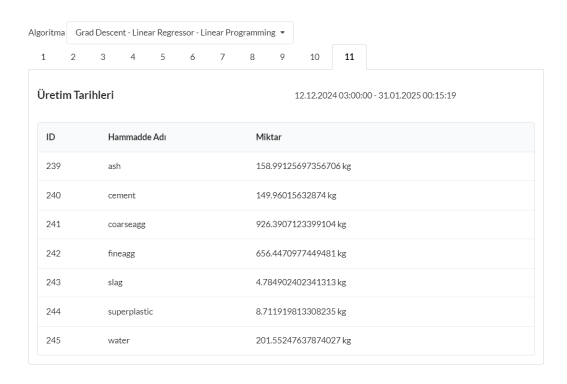


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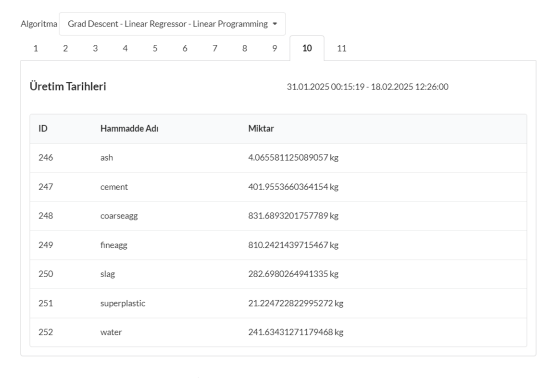


Figure 7.2 System Output 2

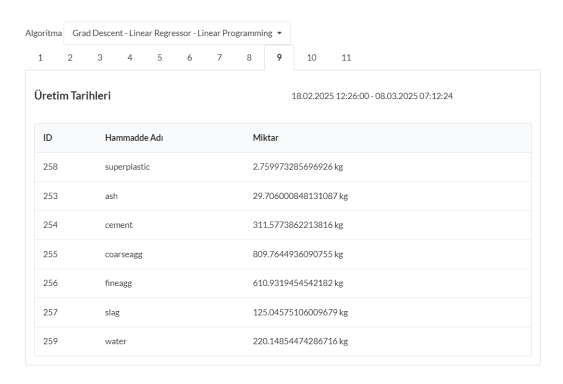


Figure 7.3 System Output 3

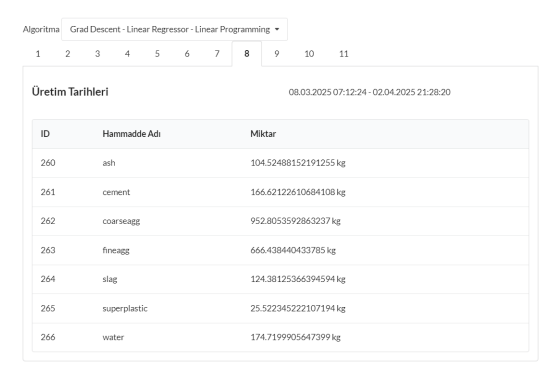


Figure 7.4 System Output 4

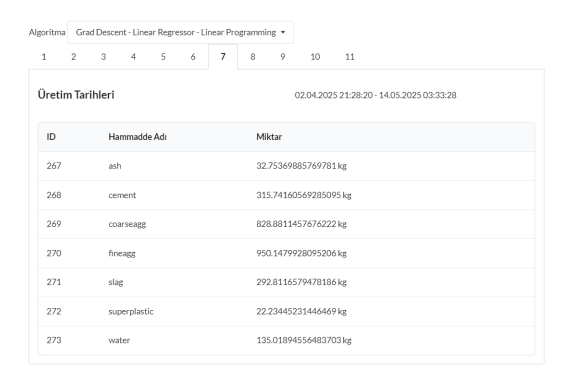


Figure 7.5 System Output 5

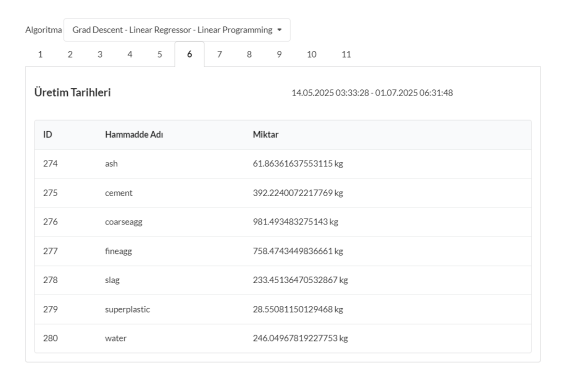


Figure 7.6 System Output 6

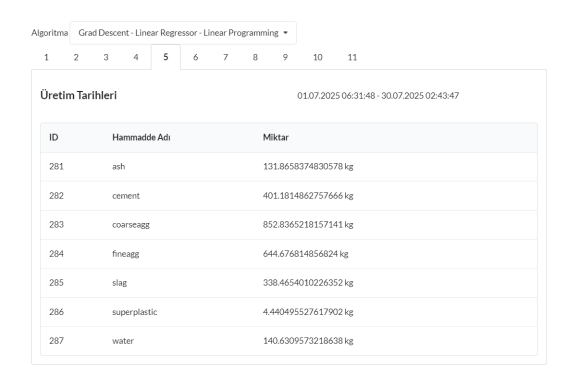


Figure 7.7 System Output 7

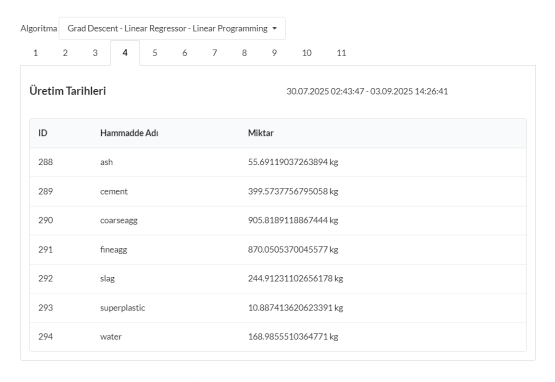


Figure 7.8 System Output 8

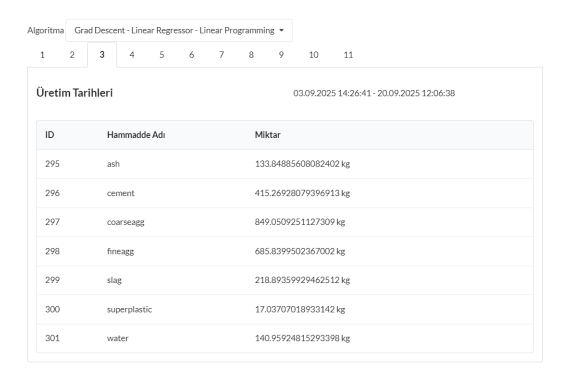


Figure 7.9 System Output 9

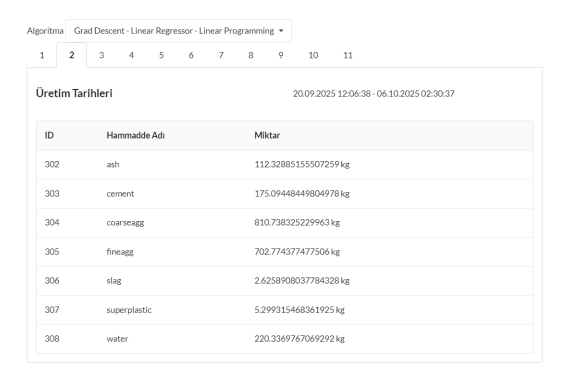


Figure 7.10 System Output 10

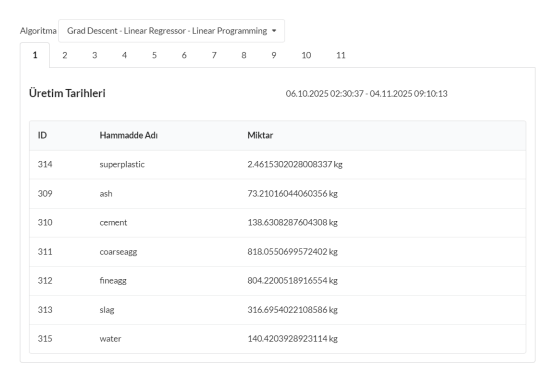


Figure 7.11 System Output 11

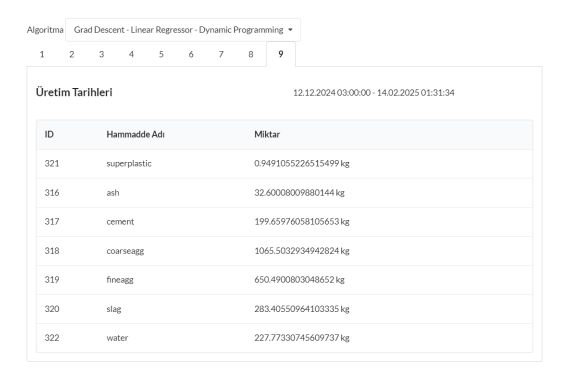


Figure 7.12 System Output 12

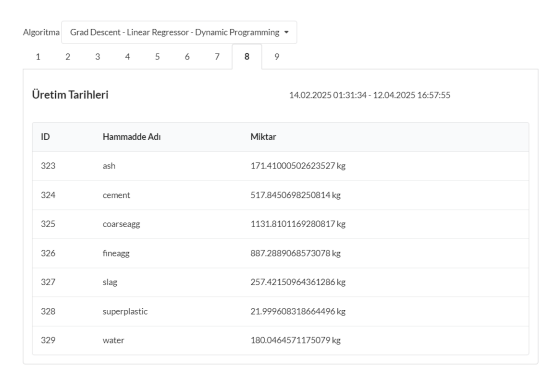


Figure 7.13 System Output 13

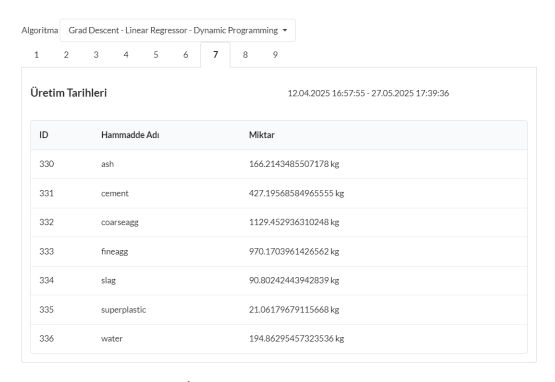


Figure 7.14 System Output 14

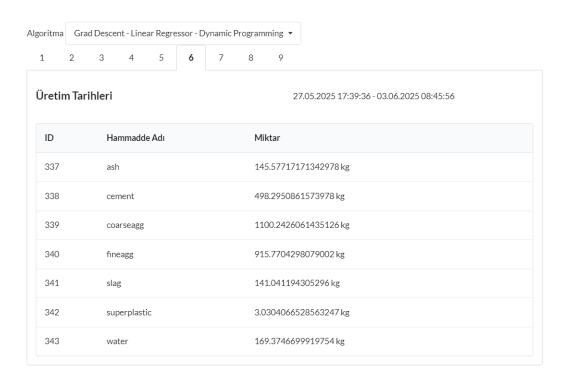


Figure 7.15 System Output 15

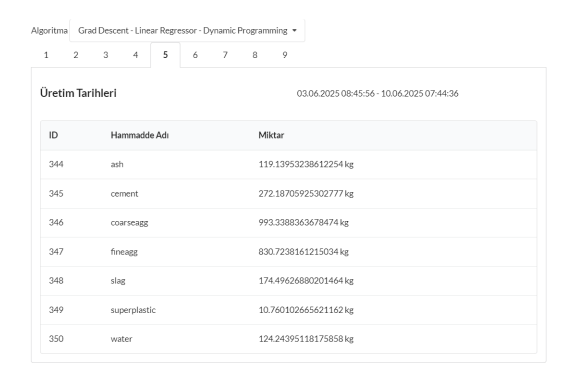


Figure 7.16 System Output 16

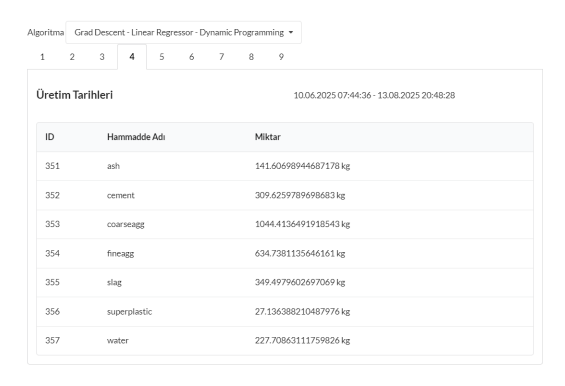


Figure 7.17 System Output 17

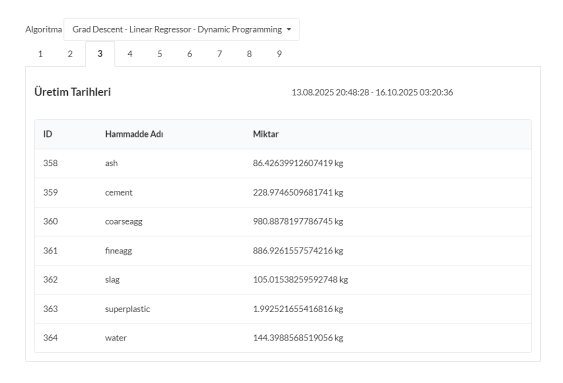


Figure 7.18 System Output 18

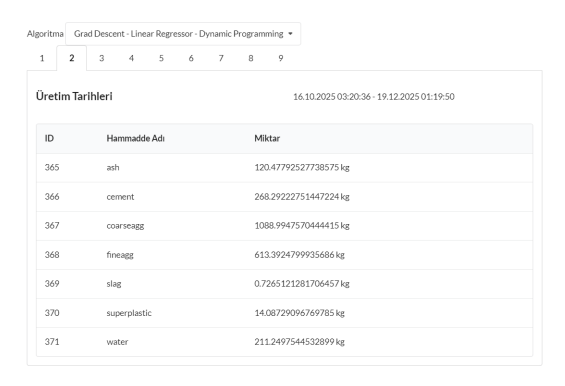


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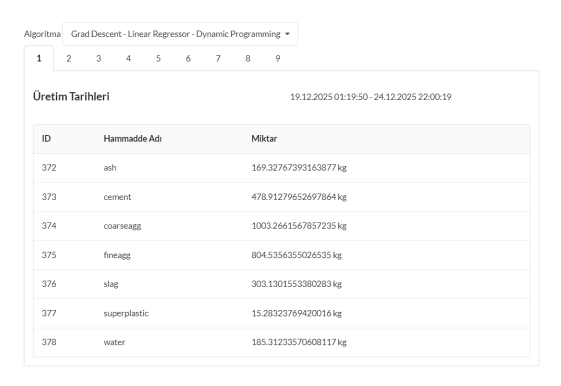


Figure 7.20 System Output 20

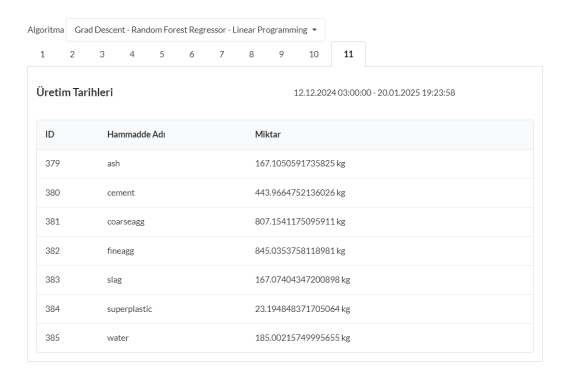


Figure 7.21 System Output 21

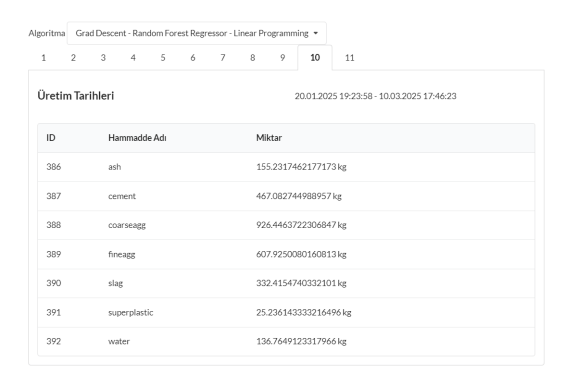


Figure 7.22 System Output 22

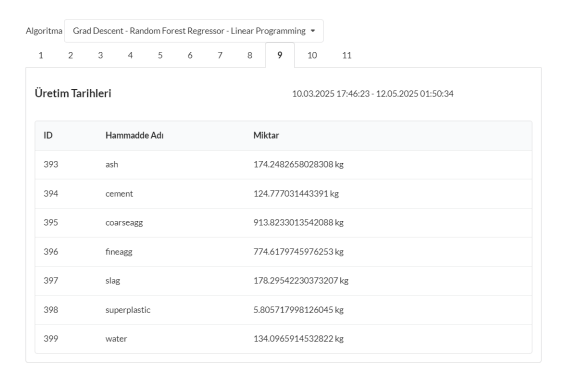


Figure 7.23 System Output 23

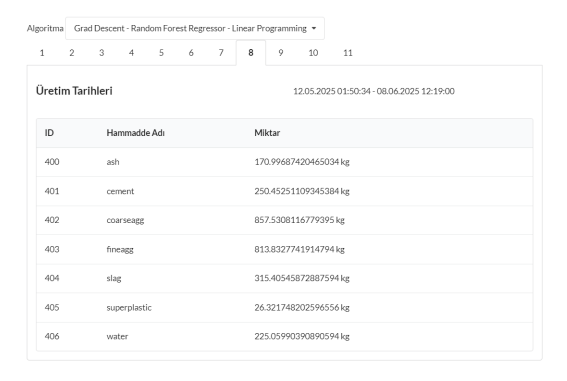


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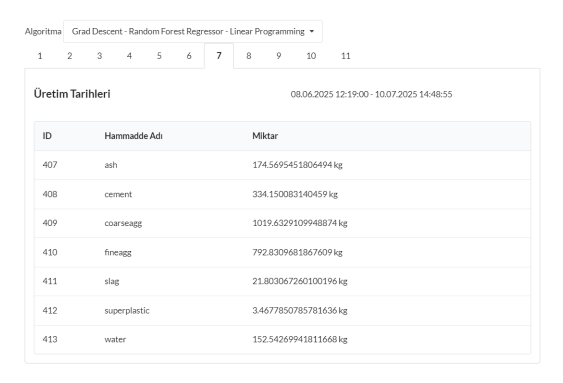


Figure 7.25 System Output 25

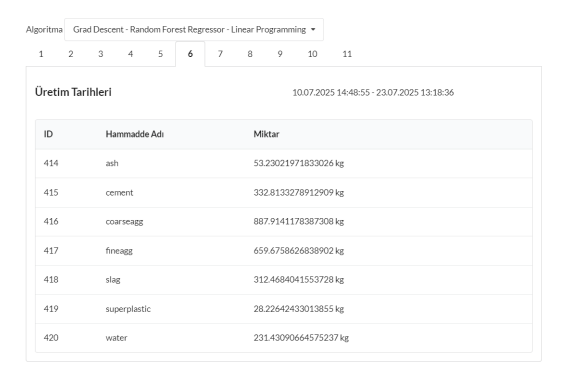


Figure 7.26 System Output 26

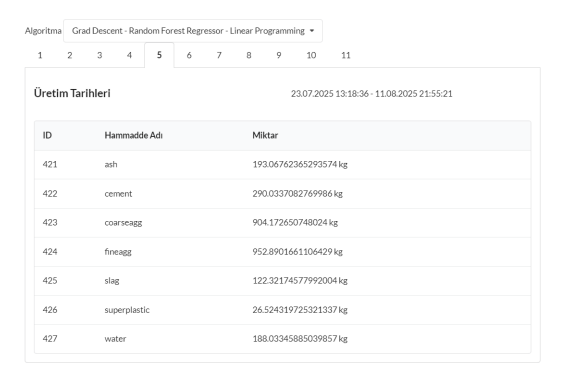


Figure 7.27 System Output 27

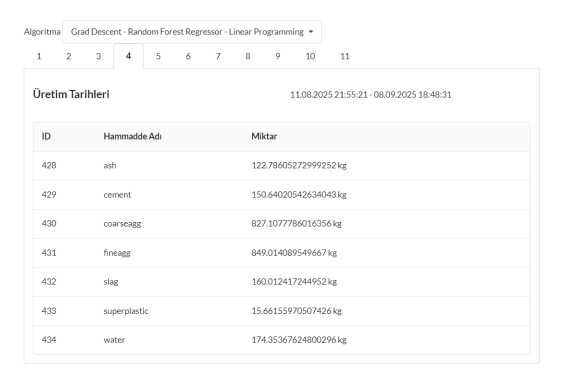


Figure 7.28 System Output 28

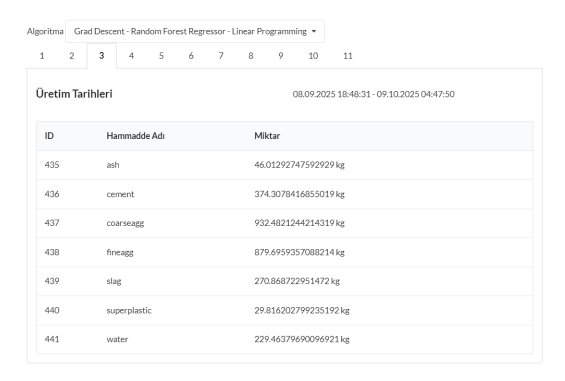


Figure 7.29 System Output 29

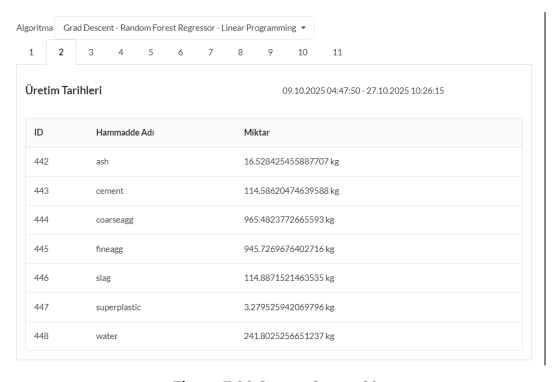


Figure 7.30 System Output 30

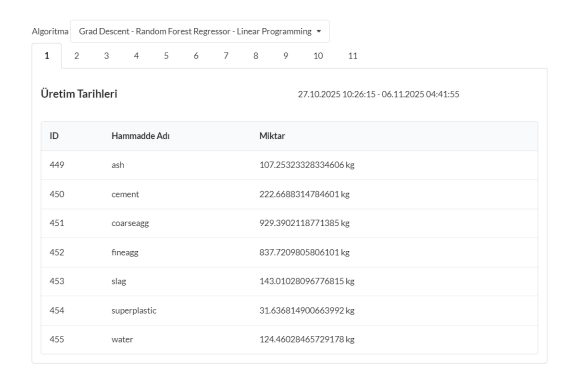


Figure 7.31 System Output 31

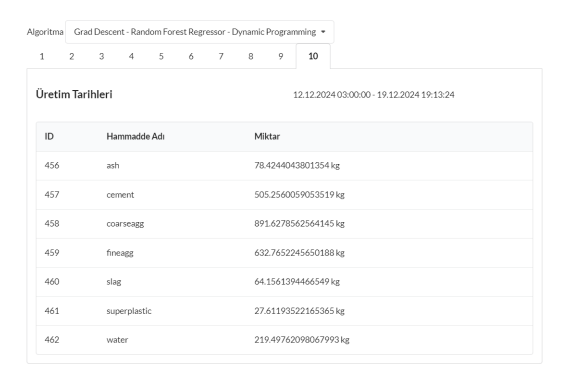


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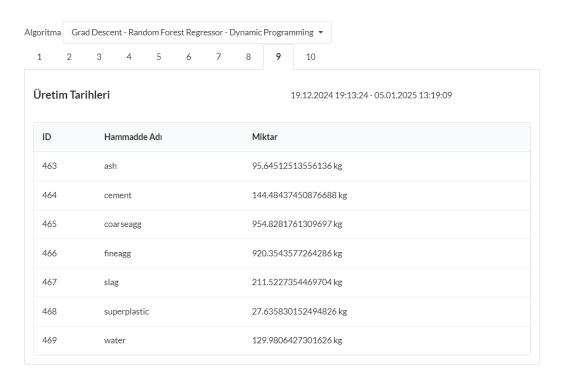


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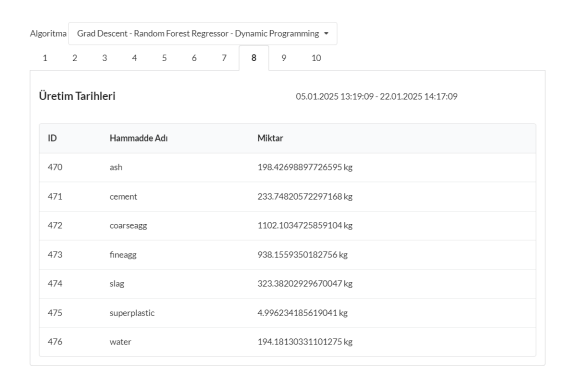


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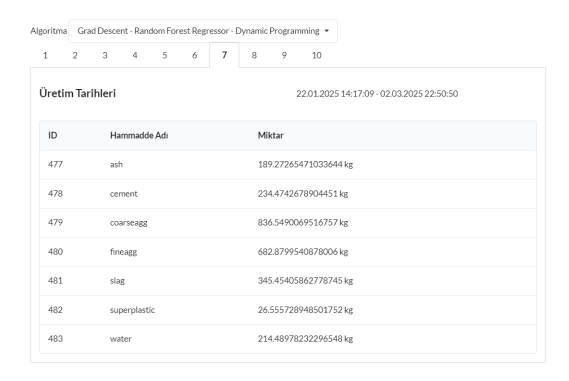


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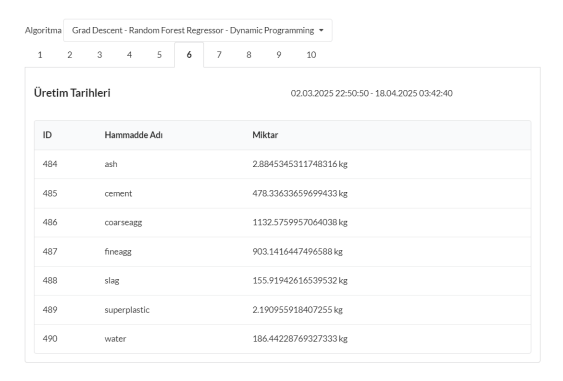


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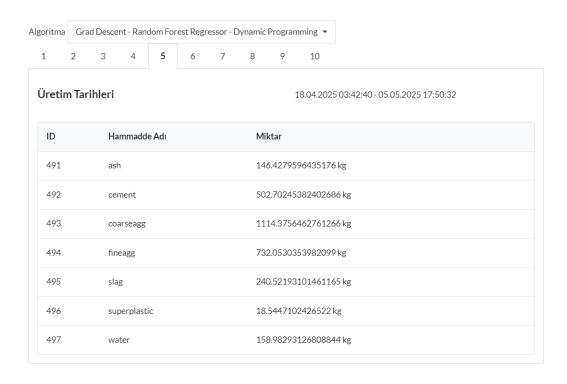


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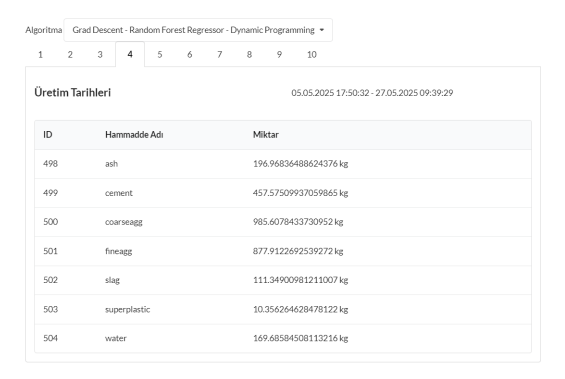


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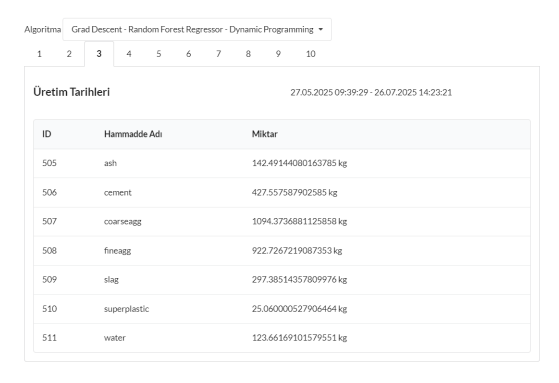


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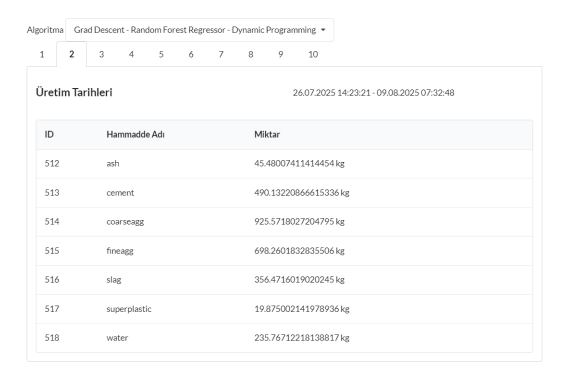


Figure 7.40 System Output 40

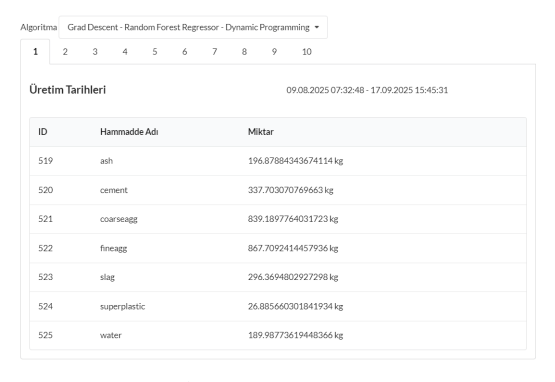


Figure 7.41 System Output 41

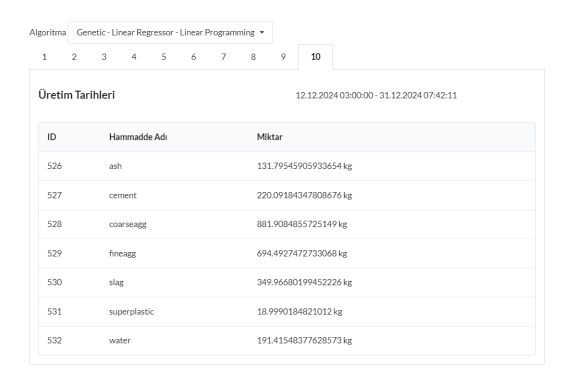


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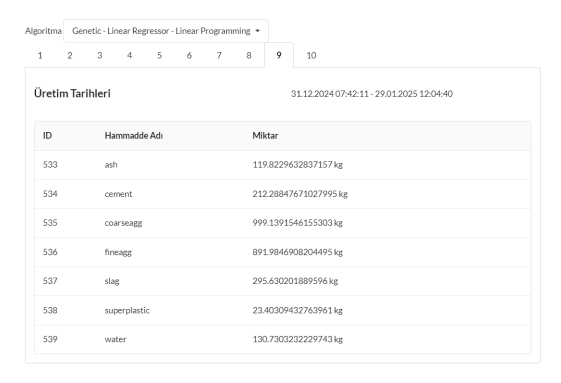


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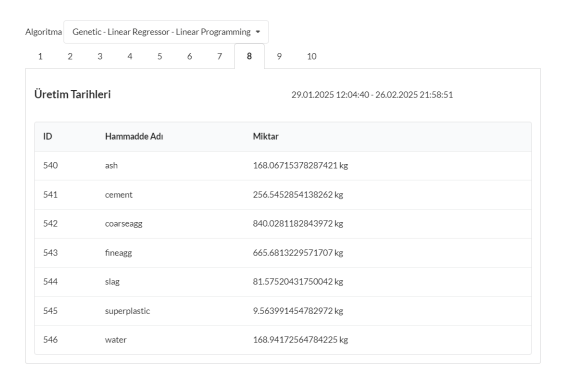


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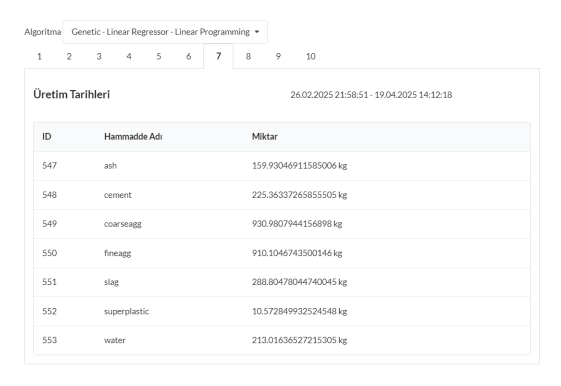


Figure 7.45 System Output 45

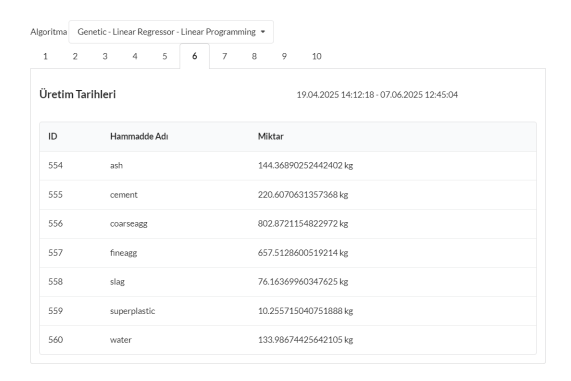


Figure 7.46 System Output 46

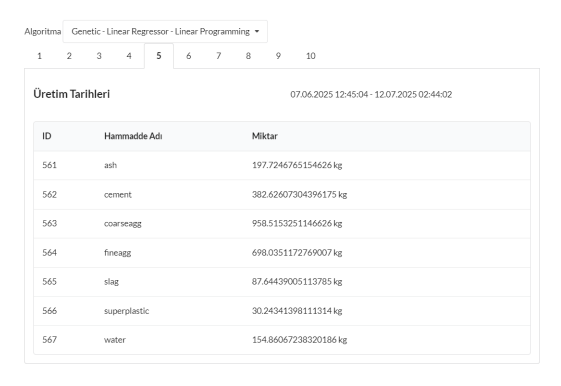


Figure 7.47 System Output 47

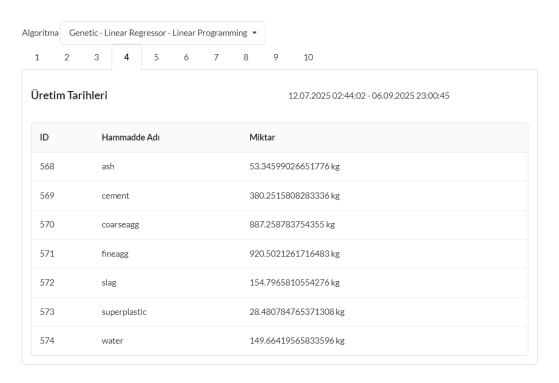


Figure 7.48 System Output 48

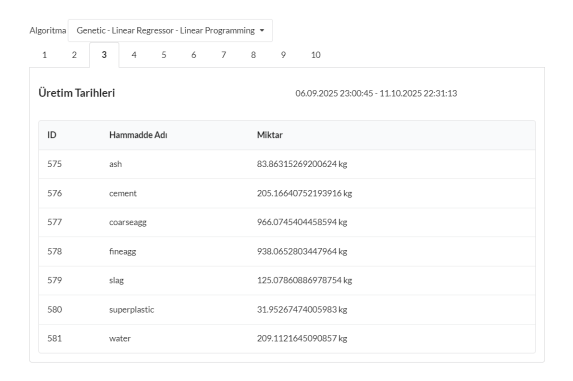


Figure 7.49 System Output 49

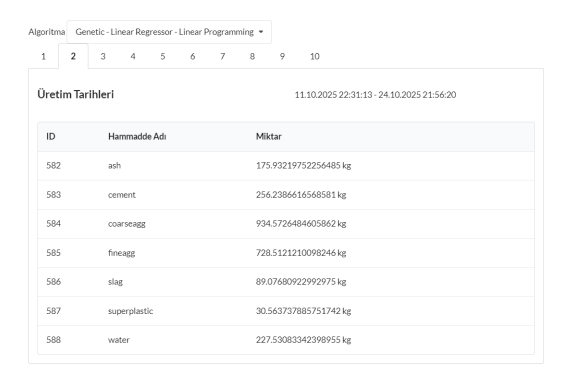


Figure 7.50 System Output 50

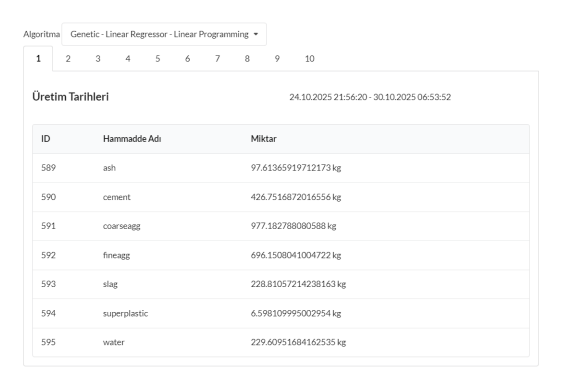


Figure 7.51 System Output 51

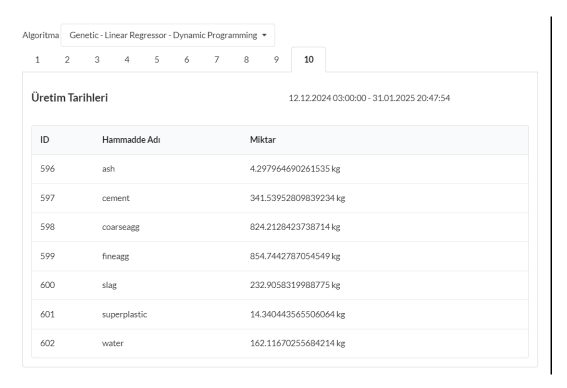


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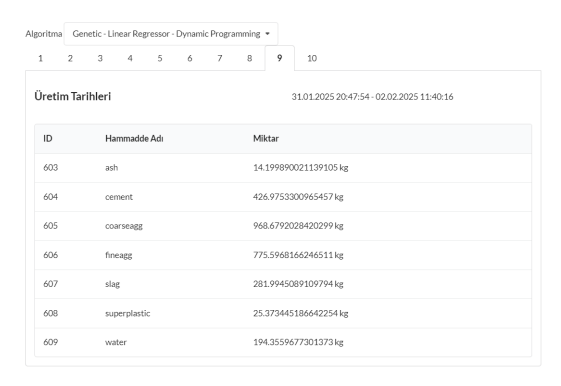


Figure 7.53 System Output 53

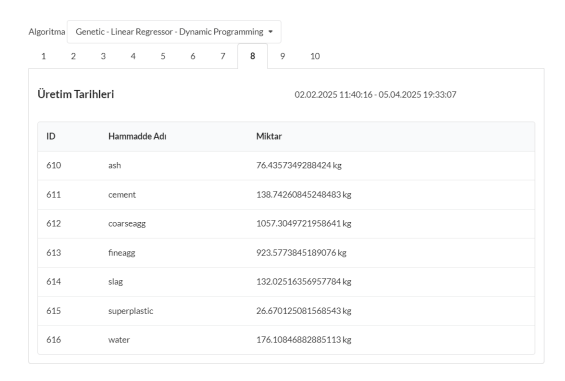


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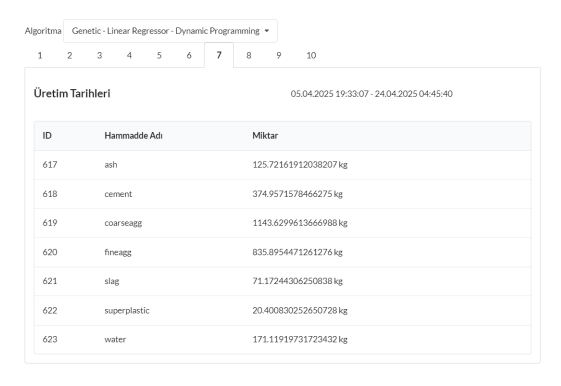


Figure 7.55 System Output 55

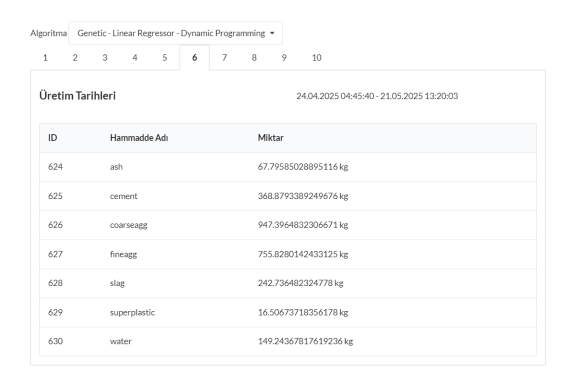


Figure 7.56 System Output 56

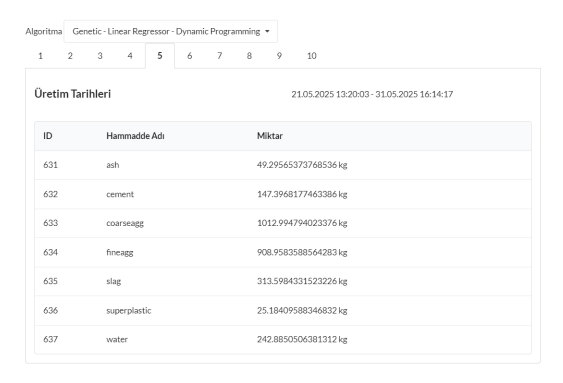


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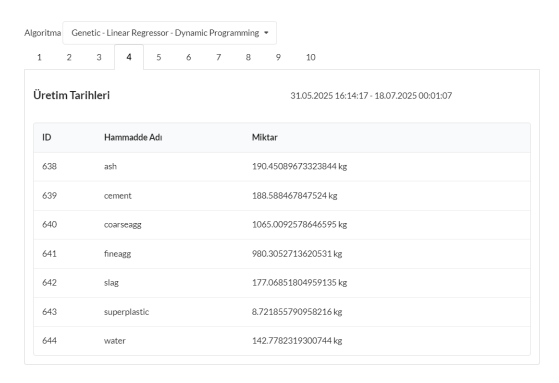


Figure 7.58 System Output 58

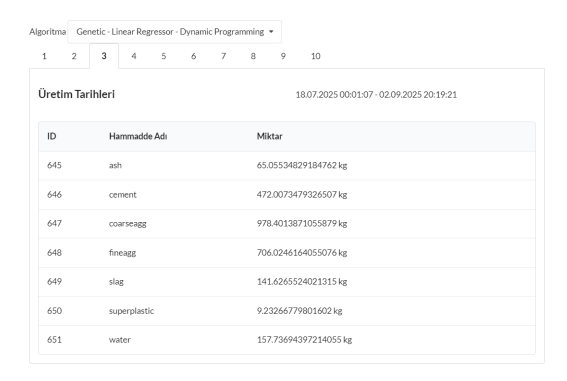


Figure 7.59 System Output 59

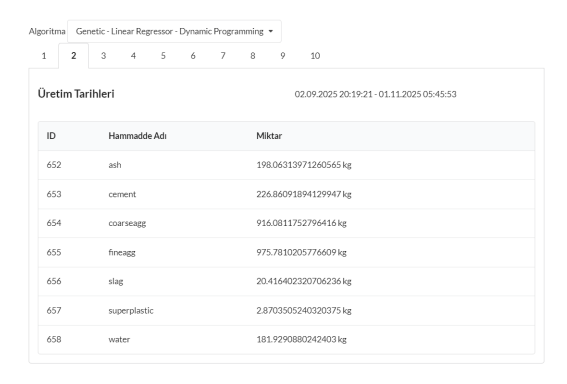


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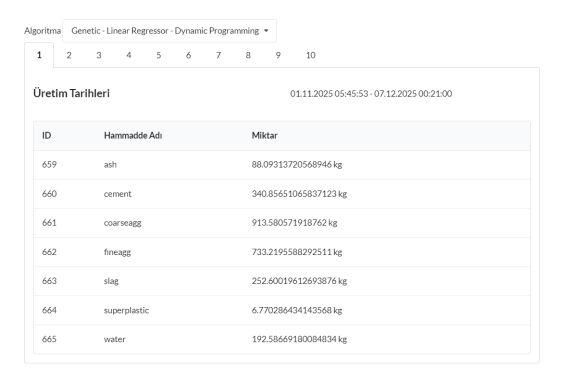


Figure 7.61 System Output 61

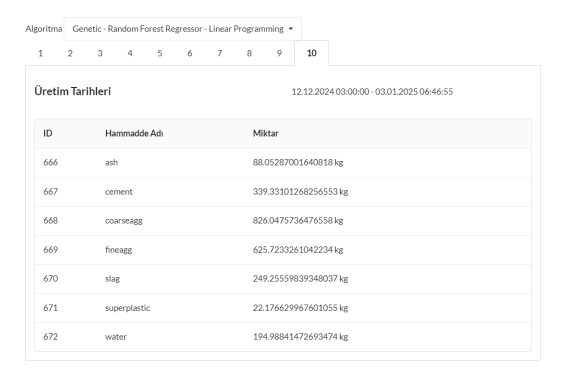


Figure 7.62 System Output 62

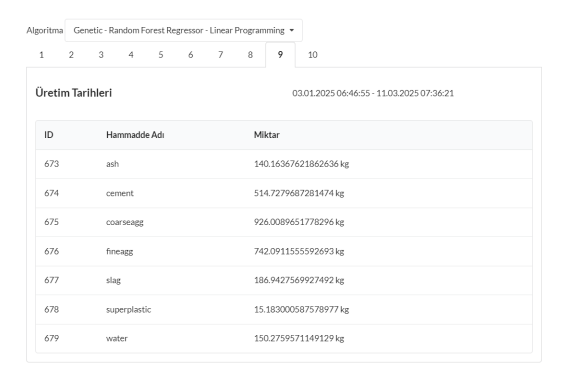


Figure 7.63 System Output 63

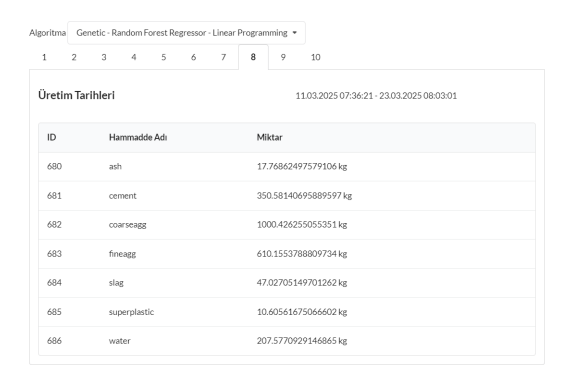


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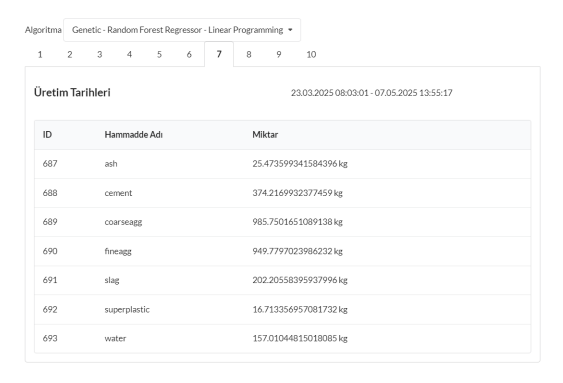


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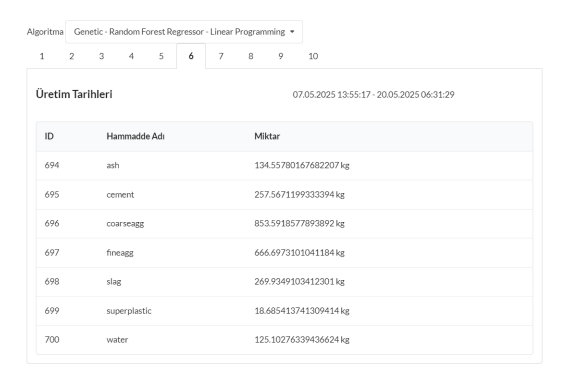


Figure 7.66 System Output 66

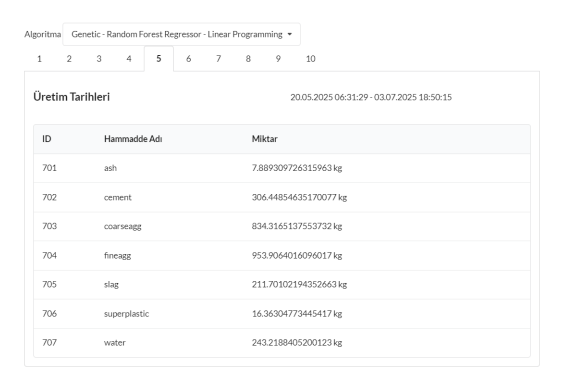


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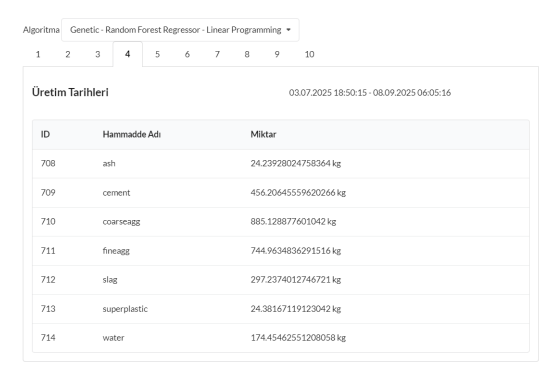


Figure 7.68 System Output 68

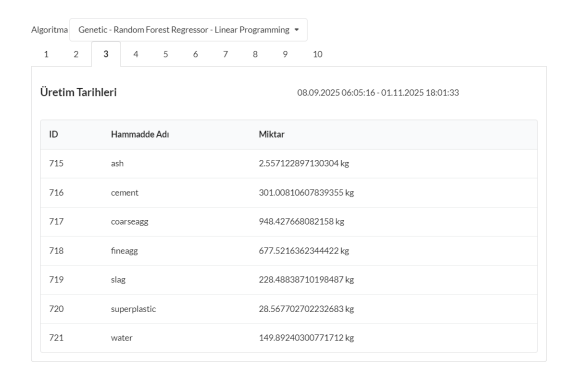


Figure 7.69 System Output 69

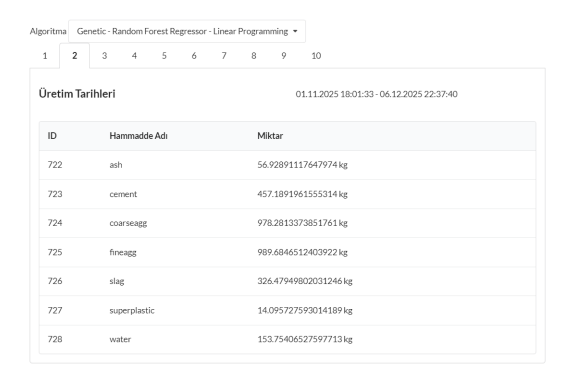


Figure 7.70 System Output 70

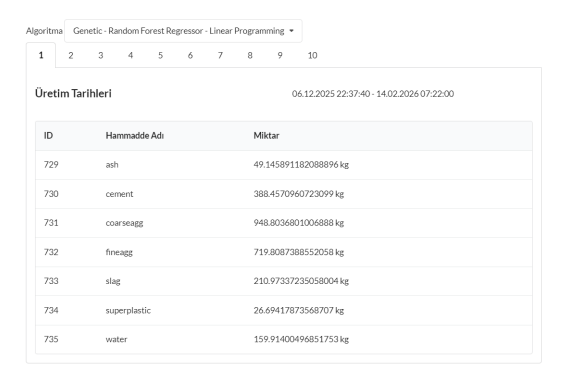


Figure 7.71 System Output 71

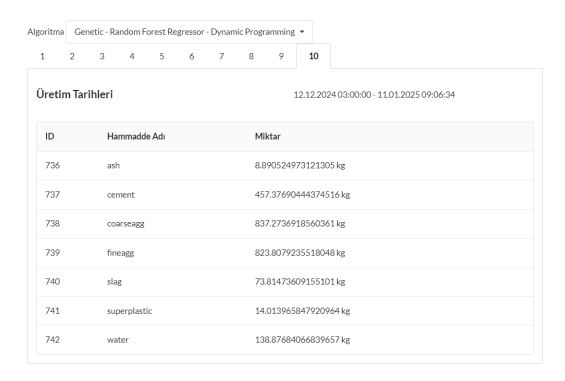


Figure 7.72 System Output 72

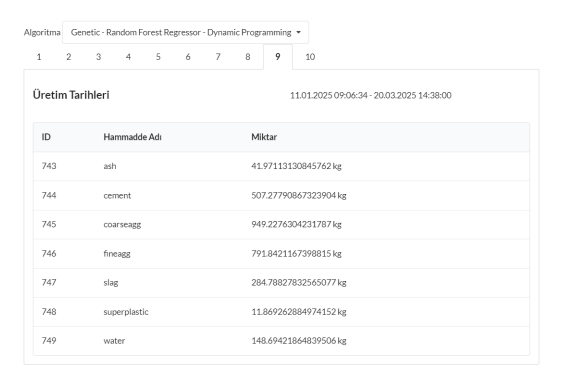


Figure 7.73 System Output 73

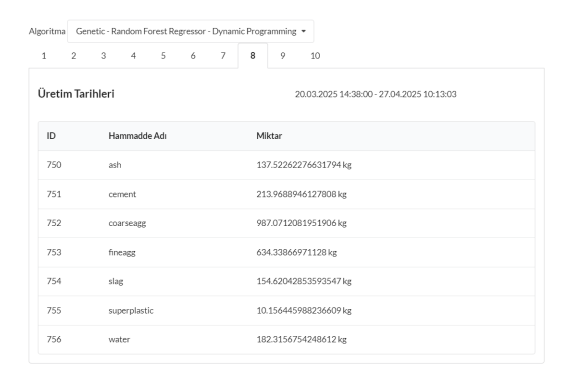


Figure 7.74 System Output 74

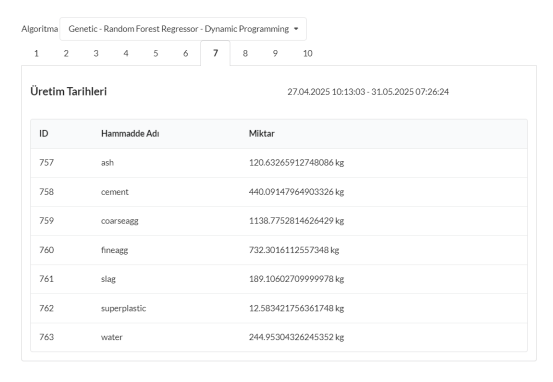


Figure 7.75 System Output 75

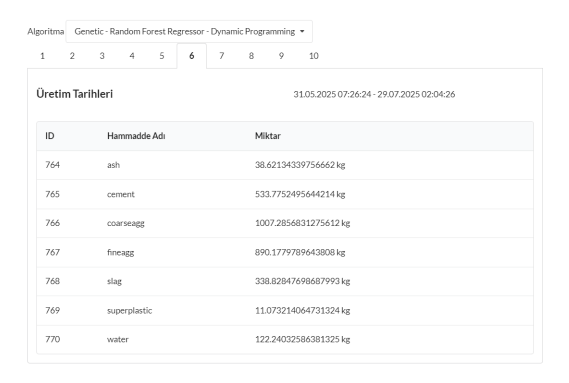


Figure 7.76 System Output 76

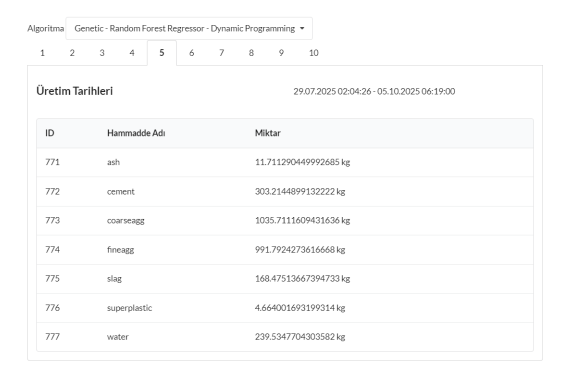


Figure 7.77 System Output 77

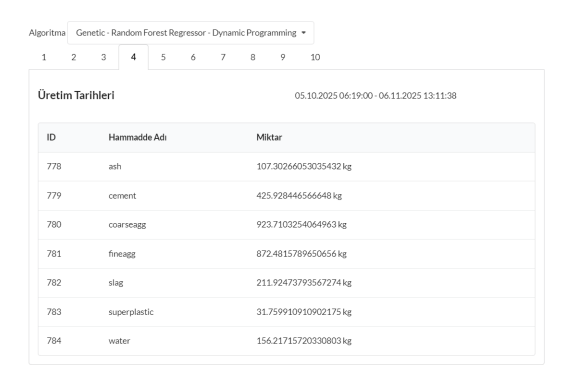


Figure 7.78 System Output 78

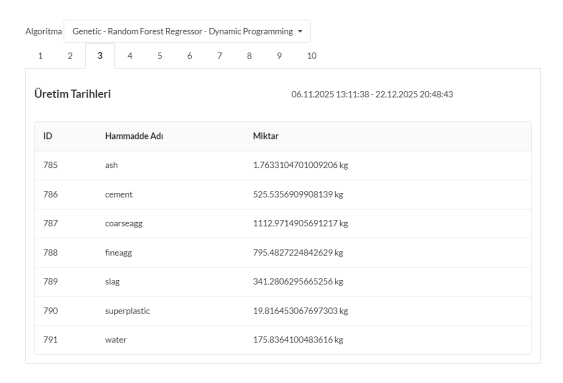


Figure 7.79 System Output 79

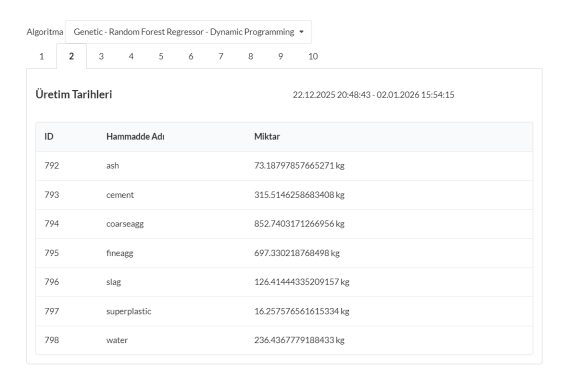


Figure 7.80 System Output 80

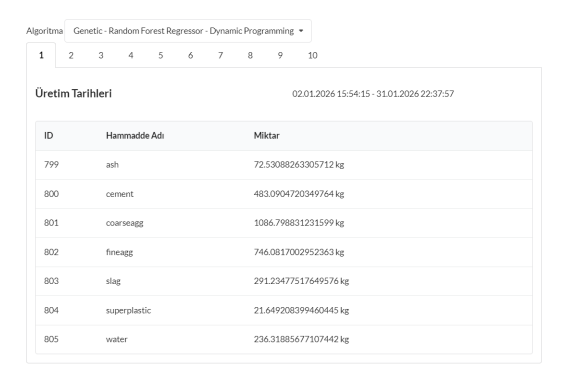


Figure 7.81 System Output 81

8.1 Model Evaluate

Table 8.1 shows the regression models and their results for the strength calculation functions used to check product compliance.

MSE and R-squared (R2) are two extensively used measures in the evaluation of regression models. MSE measures the model's accuracy by calculating the average squared difference between actual and predicted values. A lower MSE suggests higher model performance since it represents fewer mistakes. R-squared, on the other hand, measures the amount of the variation in the dependent variable explained by the independent variables. A higher R-squared value, ranging from 0 to 1, indicates a larger degree of variance explained by the model. We used MSE and R-squared in our model evaluation to assess their performance.

 Table 8.1 Regression Models Evaluate

Model	Mean Squared Error	R-Squared	
Linear Regression	118.54536558702142	0.5950675298086894	
Random Forest Regressor	28.392843668532386	0.9030144766476365	

8.2 System Performance Analysis

Google Developer Tools, which provides a complete set of functions for assessing and enhancing website performance, was used extensively in the system performance evaluation. These browser-based tools provide visibility into many elements of a web application's operation, such as network traffic, rendering, and JavaScript execution.

Google Developer Tools includes features like the Network panel, which allows you to monitor network requests, loading times, and resource sizes. The Timeline panel depicts the application's runtime, emphasizing actions such as scripting, rendering, and painting. Furthermore, the Performance panel allows for in-depth study of JavaScript performance and aids in the identification of possible bottlenecks.

Using Google Developer Tools to monitor system performance entails measuring and analyzing characteristics such as page load times, resource use, and general responsiveness. Developers may find areas for improvement, optimize code, and improve the overall user experience by studying these metrics.

To summarize, Google Developer Tools is an important tool for evaluating and optimizing system performance, providing developers with vital information to refine and increase the efficiency of online applications. So that our system's performance analysis was also carried out utilizing Google Developer Tools and reviewed under this part and summarized in Table 8.2.

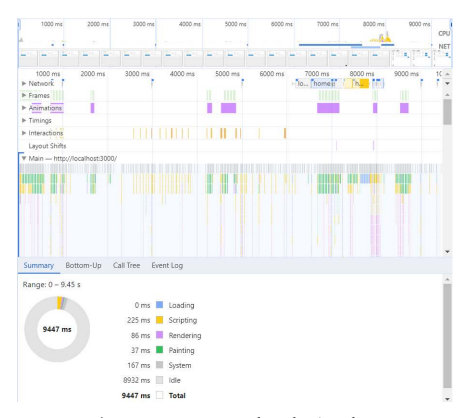


Figure 8.1 Log In & Load Production Plans

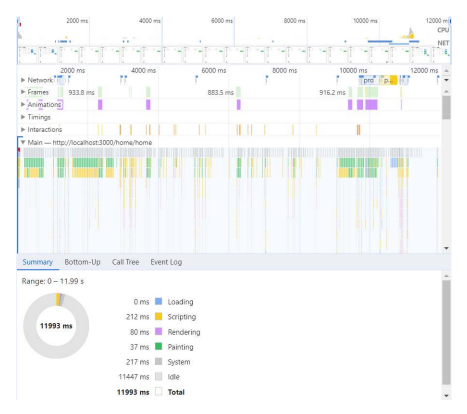


Figure 8.2 Add Production Plan

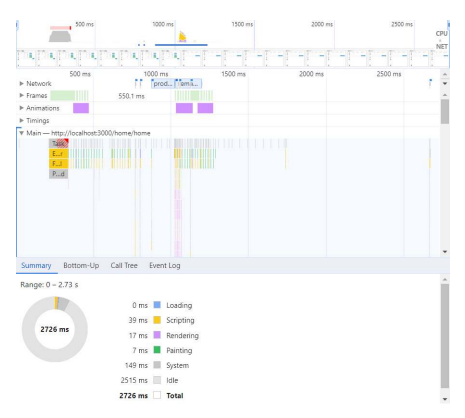


Figure 8.3 Load Products

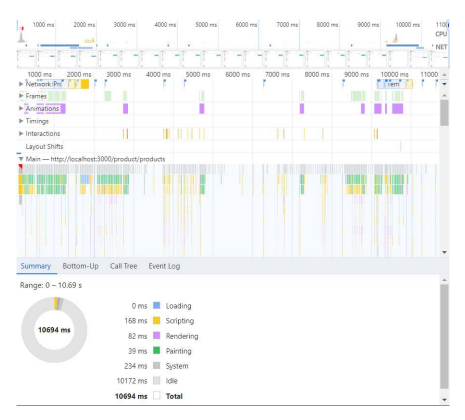


Figure 8.4 Add Product

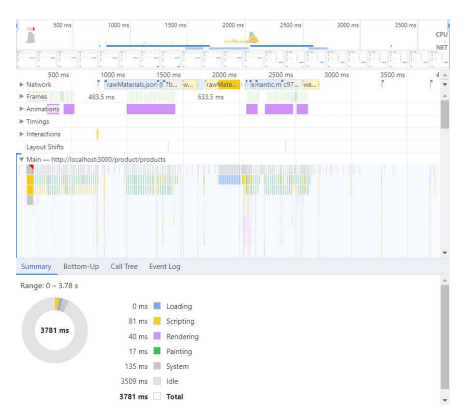


Figure 8.5 Load Raw Materials

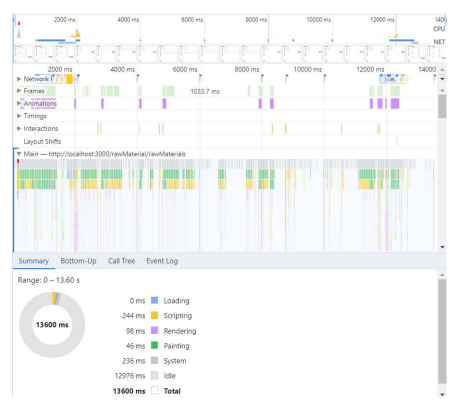


Figure 8.6 Add Raw Material

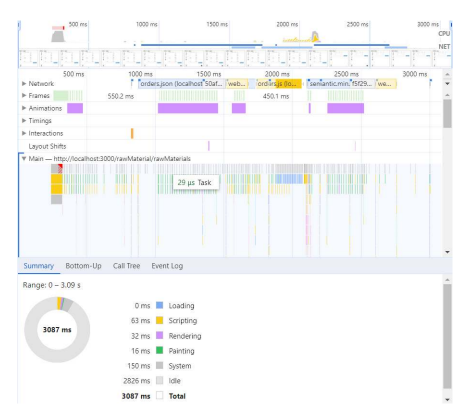


Figure 8.7 Load Orders

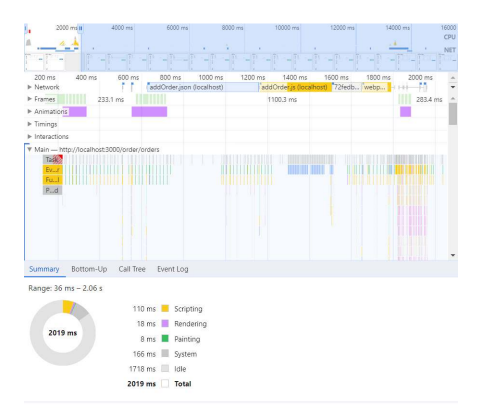


Figure 8.8 Add Order

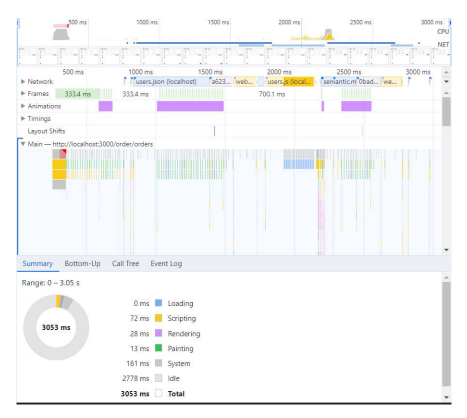


Figure 8.9 Load Workers

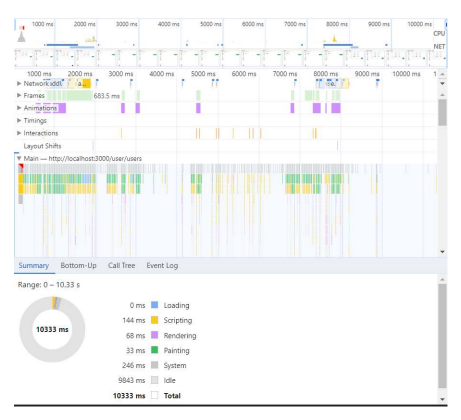


Figure 8.10 Add Worker

Table 8.2 System Performance Analysis

	Loading	Scripting	Rendering	Painting	System
Log In & Production Plans	0 ms	225 ms	86 ms	37 ms	167 ms
Add Production Plan	0 ms	212 ms	80 ms	37 ms	217 ms
Load Products	0 ms	39 ms	17 ms	7 ms	149 ms
Add Product	0 ms	168 ms	82 ms	39 ms	234 ms
Load Raw Materials	0 ms	81 ms	40 ms	17 ms	135 ms
Add Raw Material	0 ms	244 ms	98 ms	46 ms	236 ms
Load Orders	0 ms	63 ms	32 ms	16 ms	150 ms
Add Order	0 ms	110 ms	18 ms	8 ms	166 ms
Load Workers	0 ms	72 ms	28 ms	13 ms	161 ms
Add Worker	0 ms	144 ms	68 ms	33 ms	246 ms
Average	0 ms	135.8 ms	54.9 ms	25.3 ms	186.1 ms

9 Conclusion

This study offers a comprehensive approach, focusing on a production optimization system and employing a wide range of analytical and optimization techniques such as linear regression, random forest regressor, genetic algorithm, gradient descent, linear programming, and dynamic programming. The obtained results suggest that these strategies are effective in optimizing the system. Given the significance of production optimization in enhancing corporate efficiency and cost-effectiveness, the findings of this study will have a significant impact on industry practical applications.

The overall review of the research emphasizes the creation of a solid foundation for better production process planning and management via the many optimization methodologies provided.

It is important to highlight that this study provides a foundation for future development and innovation, providing significant insights to other industry researchers. Finally, it is hoped that this study in the field of production optimization would serve as a model for future research, stimulating the development of more effective optimization procedures with evolving technology. As a result, further research efforts in this subject, as well as the development of fresh approaches, will increase the potential for making industrial processes smarter and more efficient.

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System and Software: Windows Operating System, Python, Java, PostgreSQL,

Node.js

Required RAM: 16GB Required Disk: 4096MB