

# UNLEASHING THE POTENTIAL OF OUR YOUTH: A STUDENT PERFORMANCE ANALYSIS



# PROJECT REPORT

Submitted By

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of

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in

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# **ACKNOWLEDGEMENT**

At the outset, we express our heartfelt gratitude to **GOD**, who has been our strength to bring this project to light.

At this pleasing moment of having successfully completed our project, we wish to convey our sincere thanks and gratitude to our beloved president **Mr. C. Balakrishnan**, who has provided all the facilities to us.

We would like to convey our sincere thanks to our beloved Principal **Dr. PSS. Srinivasan,** for forwarding us to do our project and offering adequate duration in completing our project.

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### **BONAFIDE CERTIFICATE**

Certified that this project report titled "UNLEASHING THE POWER OF OUR YOUTH: A STUDENT PERFORMANCE ANALYSIS" is the bonafide work of "SATHIYA RUBHA M (611220104134), SURYAPRABA V (611220104159), TAMIZHARASAN K (611220104161), VENKATAGIRIRAJU U (611220104318)," who carried out the project work under my supervision.

**SIGNATURE** 

SIGNATURE

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**SPOC** 

HEAD OF THE DEPARTMENT

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#### INTRODUCTION

### 1.1 PROJECT OVERVIEW

The "Student Performance Analysis and Improvement Recommendations" project aims to use IBM Cognos to collect and analyze data on the academic performance of students at individual, class, or school levels. The project uses various data sources, including grades, test scores, attendance records, and surveys, to identify areas of strength and weakness in academic performance and factors contributing to student success or challenges. By analyzing the data with IBM Cognos, the project provides tailored instruction and intervention recommendations to improve academic performance. The expected outcomes include insights into how students are performing academically, identification of areas of strength and weakness, and recommendations for improvement. Overall, the project emphasizes the importance of student performance analysis as a critical component of improving academic performance, using IBM Cognos as a powerful tool to achieve these goals. Over all, the project highlights the importance of data-driven analysis for improving academic performance.

### 1.2 PURPOSE

A country's growth is strongly measured by quality of its education system. Education sector, across the globe has witnessed sea change in its functioning. Today it is recognized as an industry and like any other industry it is facing challenges, the major challenges of higher education being decrease in students' success rate and their leaving a course without completion. Analyzing student work is an essential part of teaching. Teachers assign, collect and examine student work all the time to assess student learning and to revise and improve teaching. Ongoing assessment of student learning allows teachers to engage in continuous

quality improvement of their courses. Many factors can influence a student's performance, including the influence of the parents' educational background, test preparation and so on. The dataset contains the marks secured by 1000 students from a school. This project analyses and correlates student performance with different attributes. The analysis aims to understand the influence of important factors such as parental level of education, the status of test preparation course etc. on the performance of the students in the exam.

#### LITERATURE SURVEY

### 2.1. STUDENT PERFORMANCE ANALYSIS SYSTEM

Authors: Somya Mishra, Mrunal Lokare, Aniket Patil, Prof. Chandrashekhar Badgujar

**Year of Publication:** 04 Apr 2021

This paper reviews online interface for students, faculty, etc. to increase efficiency of record management, reduce access and delivery time, enhance system security, and minimize non-value-added tasks. The web-based student performance analysis system offers benefits such as time and effort-saving, efficient analysis, accuracy, easy data management, customization, scalability, enhanced decision-making, and improved communication to educational institutes and coaching classes. Drawbacks of implementing a web-based student performance analysis system include dependence on technology, setup and maintenance efforts, learning curve, data security concerns, customization limitations, accessibility/ connectivity issues, and overreliance on automated analysis.

# 2.2. STUDENT PERFORMANCE ANALYSIS SYSTEM USING DATA MINING

Authors: Disha Kalambe, Anita Labade, Surabhi Khedekar, Komal Mahajan

**Year of Publication:** 24 Apr 2020

The proposed system uses data mining to analyze student performance in academic performance, extra-curricular activities, strengths, weaknesses, and hobbies. It generates a scorecard and provides guidance for improvement, contributing to overall growth. The proposed system has the potential to harness the power of data mining to analyze student performance from a holistic perspective and provide personalized guidance, leading to improved educational outcomes for students. The system has drawbacks such as data quality

and accuracy, lack of contextual understanding, algorithm bias, limited human interaction,

implementation challenges, privacy and security risks.

2.3. STUDENTS' PERFORMANCE ANALYSIS USING MACHINE

LEARNING ALGORITHMS

Authors: Rosemary Vargheese, Adlene Peraira, Aswathy Ashok and Bassant

Johnson

**Year of Publication:** 29 June 2022

Universities and organizations struggle with analyzing diverse student performance 3

data. SPAS, a proposed system, uses data mining to predict performance and aid lecturers in

identifying struggling students. Universities and organizations struggle with analyzing diverse

student performance data. SPAS, a proposed system, uses data mining to predict performance

and aid lecturers in identifying struggling students. System limitations were identified

considering the users' evaluations on the system, which are resources, time constraint,

inflexible rules implemented in the system, the prediction is not updated dynamically within

the system's source codes.

2.4. STUDENT PERFORMANCE ANALYSIS SYSTEM (SPAS)

Authors: Chew Li Sa, Dayang Hananibt. Abang Ibrahim, Emmy Dahliana Hossain,

Mohammad bin Hossin

**Year of Publication:** Jan 2021

SPAS is a new system that tracks and analyzes student performance in a specific course at

FCSIT, UNIMAS. It utilizes predictive system based on classification data mining to generate

performance prediction rules, addressing restricted access to the existing student management

system for Information System department lecturers. The proposed system has recognition of

the need for a system to track students' performance, proposal of a predictive system, focus on

a specific course and department, mention of data mining technique, emphasis on student

4

performance improvement. The system has drawbacks of lack of details on the student management system, limited explanation of privacy setting, limited scope of the proposed system, limited details on data mining technique, absence of potential challenges or limitations.

#### 2.5. STUDENTS PERFORMANCE ANALYSIS SYSTEM

Authors: Vinay Devabhaktuni, Kancharla Sharath Reddy, V. Shiva Teja, G. Kavitha Reddy

**Year of Publication:** 06 June 2022

SPAS bridges gap between employers and future IT employees by analyzing college level student performance. It uses intelligent learning algorithm for prediction Traditional techniques inadequate, need tool for extracting useful information. Pros of SPAS and tool for extracting useful information from student performance data bridges gap between employers and students with insights on skills' readiness for job placement. Utilizes intelligent learning algorithm and rich database for accurate performance prediction. Employee cumulative predictor algorithm with random forest trees for robust and reliable model. Facilitates datadriven decisions for universities by extracting insights from various student performance data formats. Overcomes challenges of analyzing increasing student data, enabling informed decisions about performance and placement. Cons of this system is automation may lead to job displacement, causing concerns about unemployment and career prospects. 4 Difficulty in attaining necessary skills for desired IT jobs may indicate a gap in the education system, resulting in inequality and limited opportunities. Reliance on SPAS for performance evaluation may raise data privacy and security concerns. The cumulative predictor algorithm in SPAS may have limitations in accuracy and reliability. Extracting useful information from various formats of student data may pose challenges in data extraction, quality, and integration. Concerns may arise regarding the potential impact,

reliability, and privacy of using SPAS for performance evaluation and prediction.

#### 2.6. STUDENTS PERFORMANCE ANALYSIS SYSTEM USING

**CUMULATIVE PREDICTOR ALGORITHM** 

Authors: Mr. K. Praveen Kumar, K. Sai Pranav, D Gowtham, S. Abhishek

**Year of Publication:** 22 May 2022

The project highlights the increasing automation of mundane tasks and rising expectations for students with programming skills, and the aim of the project to bridge the gap between employers and future employees using a college-level Student Performance Analysis System (SPAS). SPAS features an online web application system, intelligent learning algorithm, and cumulative predictor algorithm for performance evaluation. The objective is to provide an overview of the project's focus on using SPAS for analyzing student performance data and making job placement predictions. The implementation of SPAS at the college level can provide several benefits, including bridging the skills gap, automating mundane tasks, utilizing intelligent learning algorithms, data-driven decision making, improving employability, and enhancing student engagement. SPAS has potential benefits in bridging the employeremployee gap, but limitations such as limited data availability, biased data, reliance on historical data, lack of holistic evaluation overemphasis on placement outcomes, potential stress and pressure on students, and technical challenges must be carefully considered for effective and ethical use in the college setting.

2.7. STUDENT PERFORMANCE ANALYSIS SYSTEM

Authors: Devita Durge, Nikhil Bagul, Rushikesh Gadge, Siddhesh Bhavsar

Year of Publication: Sep 2020

The aims and objective of the project that is to allow users (faculty) to analyze progress of his subject, allow students to compare his performance in different tests. Provide convenience to faculty to guide and mentor students in their academic performance. To

design a user-friendly graphical user interface. To conveniently maintain digital records of student, faculty and courses. This system has the benefits of User-friendly GUI for faculty to manage student data and for students to view academic records. 5 Academic records and

6

performance analysis stored in image format. Pie chart displays enrolments in each course. Machine learning regression algorithm predicts upcoming test marks. Easy data update and maintenance in digital format. No data loss threat with multiple data copies. The system has the drawbacks of Single student cannot enroll for multiple courses using same student id. Graphical user interface is user friendly but not fascinating. Student cannot analyze his grip over subtopics of same subject.

#### 2.8. ACADEMIC PERFORMANCE ANALYSIS

Authors: Mr. M. Thirunavukkarasu, B.J.S.S Sriram, Javvaji Chandrasekhar Reddy

**Year of Publication:** Apr 2021

The main objective of this system is analyzing students' overall academic performance using data segregation and prediction techniques. System provides access for students to view results and professors to receive pass/fail prediction reports using machine learning (Linear Regression, SVM). Enhances academic performance evaluation and support by assisting students who may need additional help. Focuses on analyzing overall academic performance, not just external exams. Utilizes data segregation and prediction techniques to predict pass/fail for students. Provides a system for students to access their results and for professors to receive reports. Helps professors assist students who may need additional support. Enhances academic performance evaluation and support through machine learning algorithms. Improves student performance and increases chances of passing exams. Some potential cons in this system is data accuracy and reliability, overreliance on previous results, limited scope of prediction, ethical concerns, lack of personalized approach.

# 2.2 PROBLEM DEFINITION STATEMENT

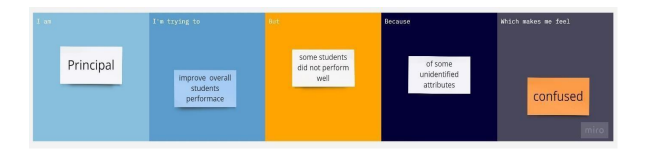
# **CUSTOMER PROBLEM STATEMENT:**

l am	Principal	I am principal of xyz school
I am trying to	Overall students performance	I was trying to improve overall academic performance of student's
but	some students did not perform well	I cannot able to find out the source of reason to improve academic performace of students
because	Of some unidentified attributes	like their internal marks, parent's level of education, and their health issues
which makes me feel	Confused	Because of these unidentified factors I got confused

I am the principal of xyz school. I was trying to improve the overall academic performance of students. But some of the students did not perform well because of various factors like their internal marks, parent's level of education, and health problems because of their food habits which they intake. So, I got confused, so I need to analyze these attributes for each student and identify the source of problem and improve their performance.

Problem	I am	I'm trying to	But	Because	Which makes
Statement	(principal)				me feel
(PS)					
PS-1	principal	Improve the	Some	Of the food	sad
		wellness of the	Students	they eat	
		student	have health		
			issues		
PS-2	principal	Improve	They did	They did not	angry
		performance	not	spend their	
		on internal	perform	own time to	
		tests	well in	study at their	
			internal	home	
			exams		

# **Solution Statement**

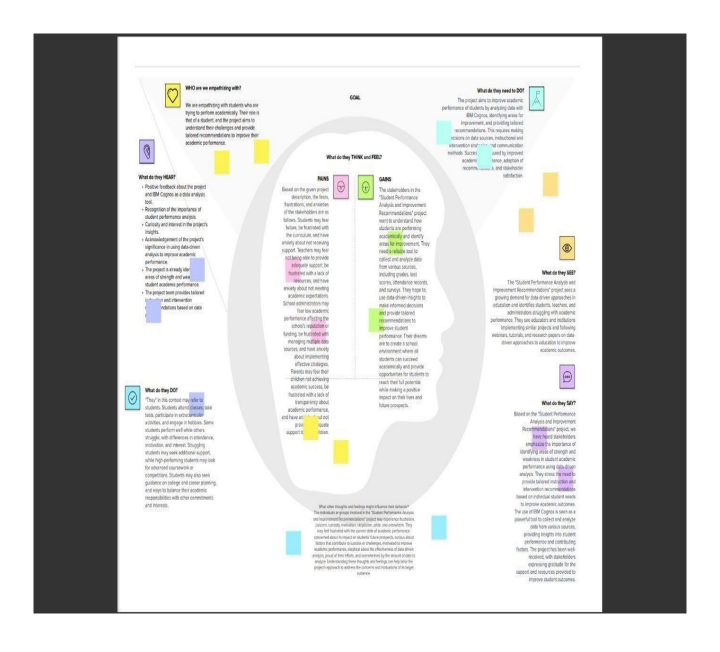


## **IDEATION & PROPOSED SOLUTION**

### 3.1 EMPATHY MAP CANVAS STEPS FOLLOWED

- 1. Start by creating a new mural and selecting the "Empathy Map" template from the template library.
- 2. Divide the map into four quadrants labeled "Say," "Do," "Think," and "Feel."
- 3. In the center of the map, write the name of the persona you are creating the empathy map For. This could be a student, teacher, or administrator involved in the project.
- 4. Begin by filling in the "Say" quadrant with statements or quotes that the person might say related to the project. This could include things like "I'm struggling with understanding the material" or "I need more individualized attention from my teacher."
- 5. Move on to the "Do" quadrant and fill it with actions or behaviors that the persona might engage in related to the project. This could include things like attending afterschool tutoring sessions or completing extra practice exercises.
- 6. Fill in the "Think" quadrant with thoughts or beliefs that the persona might have related to the project. This could include things like "I don't think I'm smart enough to succeed" or "I believe that hard work pays off."
- 7. Finally, fill in the "Feel" quadrant with emotions or feelings that the person might have related to the project. This could include things like feeling frustrated or overwhelmed, or feeling proud and accomplished when they succeed.

## **Empathy Map of Students Performance Analysis**

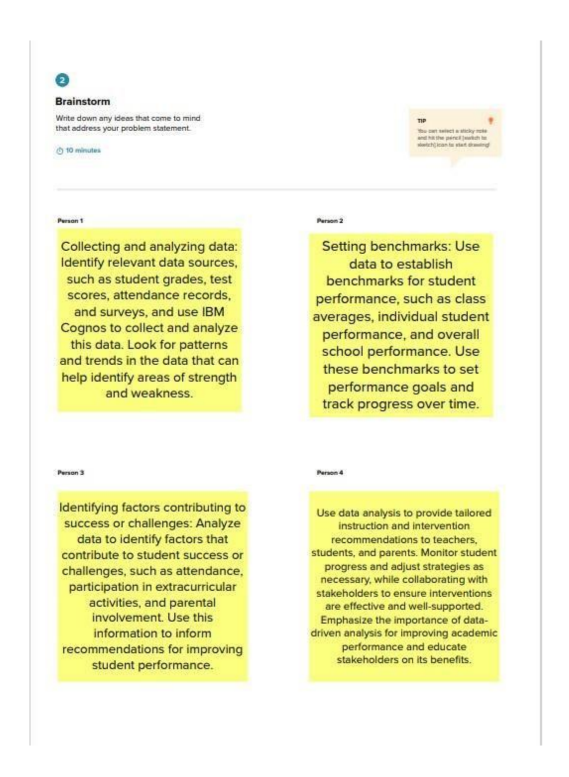


# 3.2 BRAIN STORMING AND IDEA PRIORITIZATION

# Team Gathering, Collaboration and Select the Problem Statement



## Brainstorm, Ideas Listing and Grouping



## **Group Ideas**



#### Group ideas

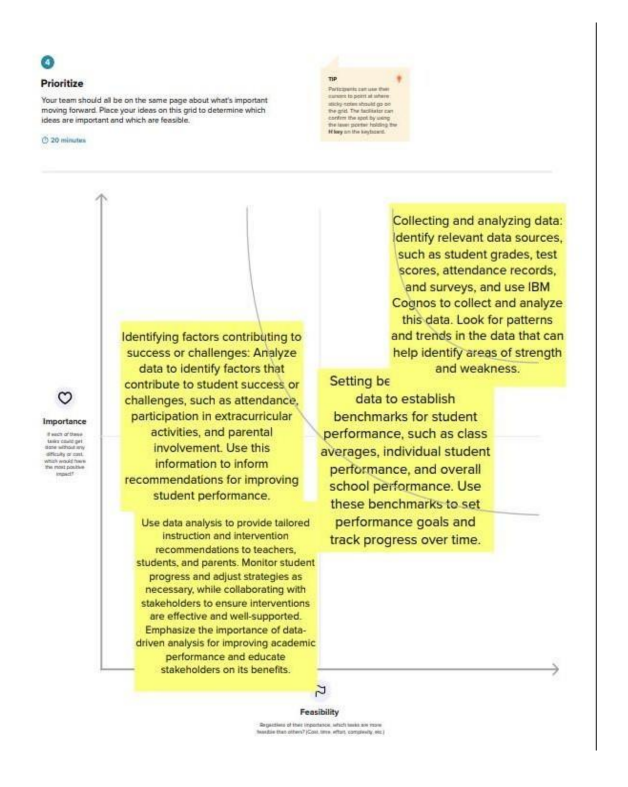
Take turns sharing your ideas while clustering similar or related notes as you go. Once all sticky notes have been grouped, give each cluster a sentence-like label. If a cluster is bigger than six sticky notes, try and see if you and break it up into smaller sub-groups.



20 minutes

- Collect and analyze relevant data sources using IBM Cognos to identify patterns and trends in academic performance.
- Establish benchmarks for student performance and track progress over time.
- Analyze data to identify factors contributing to success or challenges, and make recommendations for improvement.
  - Provide tailored instruction and intervention recommendations to improve student performance.
    - Monitor progress and adjust strategies as needed based on data analysis.
    - Collaborate with stakeholders to ensure effective interventions and strategies.
    - Emphasize the importance of data-driven analysis for improving academic performance and educate stakeholders on its benefits.

#### **Prioritization**



# 3.3 PROPOSED SOLUTION

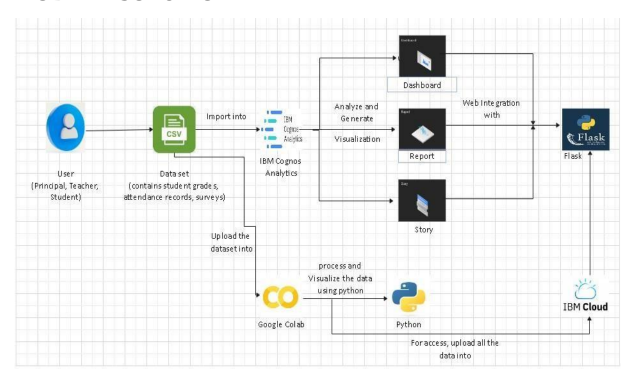
S. No	Parameter	Description
		"Student performance analysis
		andimprovement
		recommendations" project is to
		improve academic
		performance by analyzing and
		identifying areas of strength
	Problem Statement	and weakness for student's
1.		classes and schools, this
	(Problemto be solved)	project emphasizes the
		importance of data driven
		analysis toidentify factors
		contributing to student success
		or challenges and toprovide
		recommendations for
		improvement.
		Collect and analyze relevant
		data sources using IBM
		Cognos to trackthe progress
		and identify factors
2.	Idea / Solution description	contributing to success or
		challengesand visualize the
		student's performance using
		dashboards, reports and story
		embed with UI with Flask.

		This project sees a growing
		demand for data driven
		approaches education and
		identifies students, teachers and
		administrators struggling with
		academic performance. They
3.	Novelty / Uniqueness	seeeducators and institutions
		implementing similar projects
		andfollowing webinars,
		tutorials and research papers
		on data driven
		approaches to educate and improve
		the academic outcomes.
		The educational institutions will be
	Social Impact /	benefited by this project. They can
4.	Social Impact / Customer	easily able to identify their
4.		student'sperformance, goals,
	Satisfaction	and track
		progress over time.
		A student performance analysis
		model involves offering
		customizedreporting and
5.	Business Model	analysis services to schools or
<i>J</i> .	(RevenueModel)	colleges. This can include
		creating custom reports and data
		visualizations based on the specific
		needs of the institutions.

Combining IBM Cognos with

Flask canprovide a powerful solution for tracking student progress and identifying factor contributing tosuccess or challenges. The combination of these tools can helpeducational institutions to gain insights into student performance and take appropriate action to improve learning outcomes.

# 3.4 PROBLEM SOLUTION FIT



# REQUIREMENT ANALYSIS

# **4.1 FUNCTIONAL REQUIREMENTS**

Following are the functional requirements of the proposed solution.

FR	Functional	Sub Requirement (Story / Sub-Task)	
No.	Requirement		
	(Epic)		
FR-1	User Registration	Registration through Form Registration	
		through Gmail	
		Registration through Linked-in	
FR-2	User Confirmation	Confirmation via Email Confirmation via	
		OTP	
FR-3	Login	The user should login to the system by	
		usingvalid user credentials	
FR-4	Dataset	Upload dataset into the analytics tool.	
FR-5	Analysis	It involves gathering all the information,	
		processing it. exploring the data, and using	
		it to find patterns and other insights.	
FR-6	Create Dashboard	Create Charts, Graphs, Tables, etc.	
FR-7	Reporting	The reporting function helps users have	
		complete control over their business. The	
		real-time reporting collects current	
		information and displays.	

# **4.2 NON-FUNCTIONAL REQUIREMENTS**

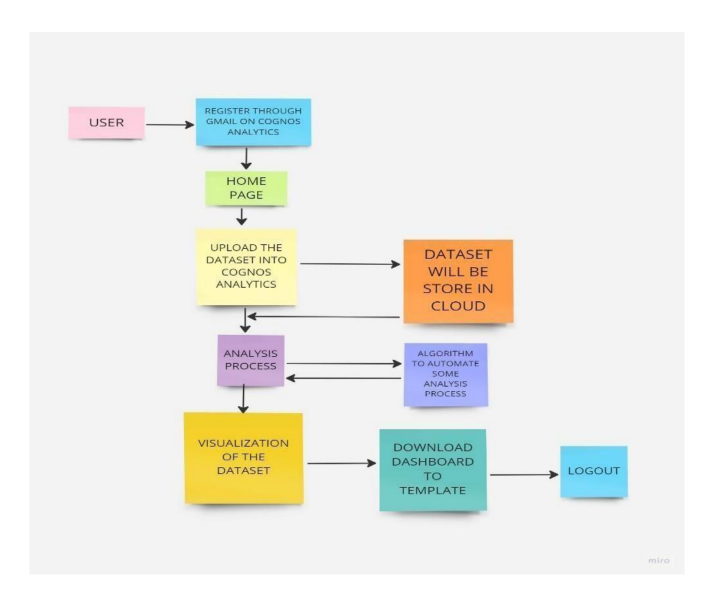
Following are the non-functional requirements of the proposed solution.

FR	Non-	Description	
No.	Functional		
	Requirement		
NFR-1	Usability	Optimized resources and it can be	
		usedby everyone	
NFR-2	Security	Anyone with correct Log in	
		credentialscan view the	
		Dashboards/Templates	
NFR-3	Reliability	Templates are reliable because we are	
		uploading and accessing it through	
		Cloud	
NFR-4	Performance	It has high state of performance	
		andefficiency	
NFR-5	Availability	It is free of cost and available to	
		everyone who wants to know about sales	
		data	
NFR-6	Scalability	Dashboards/Templates are very much	
		Scalable, the user can modify the metrics	
		whenever they want.	

# PROJECT DESIGN

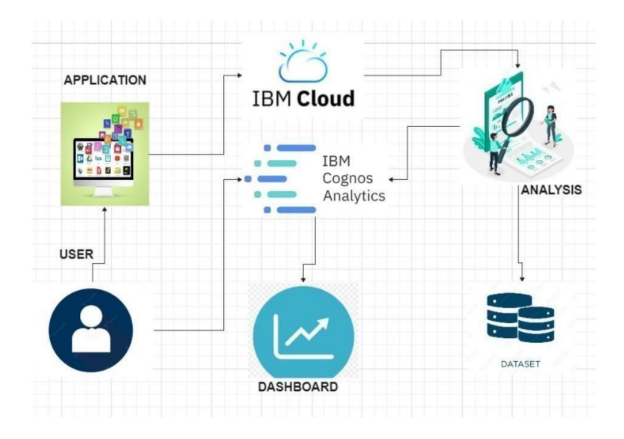
# 5.1 DATA FLOW DIAGRAMS

A Data Flow Diagram (DFD) is a traditional visual representation of the information flows within a system. A neat and clear DFD can depict the right amount of the system requirement graphically. It shows how data enters and leaves the system, what changes the information, and where data is stored.



# 5.2 SOLUTION AND TECHNICAL ARCHITECTURE

# **Technical Architecture:**



# **Components & Technologies:**

S.	Component	Description	Technology
No			
1.	User Interface	How user interacts	IBM Cognos
		withapplication	Analytics
2.	Working with	Cleaning, extracting	IBM Cognos
	thedataset	process of dataset is	Analytics with
		done	Watson
3.	Data Exploration	Information in the	IBM Cognos
		datasetis identified	Analytics with
			Watson
4.	Data Visualization	Data is represented in	IBM Cognos
		formof chart, table and	Analytics with
		graph in an interactive	Watson
		way	
5.	Outcome of	The user will see the	IBM Cognos
	analysisprocess	visualization through	Analytics with
		dashboards, report	Watson
		andstory	
6.	Cloud Database	Uploaded data are	IBM DB2, IBM
		storedin the cloud	Cloud
		database	and etc.
		(Database	
		Service onCloud)	

7.	Flask	Dashboard, report,	Cloud Flask
		story isembedded with	
		Flask	

# **Application Characteristics:**

S.	Characteristics	Description	Technology
No			
1.	Open-Source	List the open-	IBM COGNOS
	Frameworks	sourceframeworks	With
		used	Watson, IBM
			CLOUD
2.	Security	Secure storage and access	LDAP or
	Implementations	of information	Active
			Directory
3.	Scalable Architecture	Supports data in	IBM Cloud
		differentsize	
4.	Availability	Ability to create complex,	WebSphere
		multi-page layouts using	Application
		different data sources.	Server,
		High performance data	Cognos®
		access across all sources.	Business
		Complete connectivity	Intelligence
		regardless of environment.	server

5.	Performance	Large amount of	31BM
		information can	Cognos
		beprocessed	Performan
			ce
			Management
			Hub(PMHub)

# **5.3 USER STORIES**

User	Functional	User	User Story / Task	Acceptance	Priority	Team
Type	Requirem	Story		criteria		Member
	ent(Epic)	Number				
Customer	Registration	USN-1	As a user, I can	I can access	High	Venkatagirir
(Web			register for the	my account /		aju U
user)			application by	dashboard		
			entering my email,			
			password, and			
			confirming			
			my password.			
		USN-2	As a user, I will	I can receive	High	Suryapraba
			receive	confirmation		V
			confirmation	email &		
			email once I	clickconfirm		
			have registered			
			for the			
			application			

	USN-3	As a user, I can	I can register	Low	Tamizharas
		registerfor the	&access the		an K
		application	dashboard with		
		through Face	Face book		
		book	Login		
	USN-4	As a user, I can		Medium	Sathiya
		register			Rubha M
		for the			
		application			
		through			
		Gmail			
Login	USN-5	As a user, I can		High	Suryapraba
		log intothe			V
		application by			
		entering			
		email &			
		password			
Dashboard	USN-6	User can able to	The user can	High	Venkatagirir
		see andupload	upload data		aju U
		dataset option in	set in Cognos		
		the browser	analytics		
Dashboard	USN-7	If the user already		Low	Tamizharas
		used the Cognos			an K
		analytics, wecan			
		able to see the			
		previously			
		uploaded			
		dataset			

Admin	Login	USN-8	As an admin, I		High	Sathiya
			can loginto the			Rubha M
			application by			
			entering			
			username &			
			password			
	Dashboard	USN-9	As an admin, I	I can access	High	Tamizharas
			can view the	the		an K
			dashboard and	dashboards		
			otheractivities of			
			the application.			

## **CODING & SOLUTIONING**

```
INDEX.HTML:
<!DOCTYPE html>
<html lang="en">
<head>
 <meta charset="utf-8">
 <meta content="width=device-width, initial-scale=1.0" name="viewport">
 <title>Welcome</title>
 <meta content="" name="description">
 <meta content="" name="keywords">
 <!-- Favicons -->
 <link href="assets/img/favicon.png" rel="icon">
 k href="assets/img/apple-touch-icon.png" rel="apple-touch-icon">
 <!-- Google Fonts -->
 link
href="https://fonts.googleapis.com/css?family=Open+Sans:300,300i,400,400i,600,600i,700,700i|R
aleway:300,300i,400,400i,500,500i,600,600i,700,700i|Poppins:300,300i,400,400i,500,500i,600,60
0i,700,700i" rel="stylesheet">
 <!-- Vendor CSS Files -->
 k href="assets/vendor/aos/aos.css" rel="stylesheet">
 k href="assets/vendor/bootstrap/css/bootstrap.min.css" rel="stylesheet">
 k href="assets/vendor/bootstrap-icons/bootstrap-icons.css" rel="stylesheet">
 k href="assets/vendor/boxicons/css/boxicons.min.css" rel="stylesheet">
 k href="assets/vendor/glightbox/css/glightbox.min.css" rel="stylesheet">
 k href="assets/vendor/remixicon/remixicon.css" rel="stylesheet">
 k href="assets/vendor/swiper/swiper-bundle.min.css" rel="stylesheet">
 <!-- Template Main CSS File -->
 <link href="assets/css/style.css" rel="stylesheet">
 * Template Name: Vesperr
 * Updated: Mar 10 2023 with Bootstrap v5.2.3
 * Template URL: https://bootstrapmade.com/vesperr-free-bootstrap-template/
 * Author: BootstrapMade.com
 * License: https://bootstrapmade.com/license/
</head>
<body>
 <!-- ===== Header ===== -->
 <header id="header" class="fixed-top d-flex align-items-center">
  <div class="container d-flex align-items-center justify-content-between">
   <div class="logo">
```

```
<h1><a href="index.html">student analysis</a></h1>
    <!-- Uncomment below if you prefer to use an image logo -->
    <!-- <a href="index.html"><img src="assets/img/logo.png" alt="" class="img-fluid"></a>-->
   <nav id="navbar" class="navbar">
    <l>
     <a class="nav-link scrollto active" href="#hero">Home</a>
     <a class="nav-link scrollto" href="#about">About</a>
     <a class="nav-link scrollto" href="#services">Dashboard</a>
     <a class="nav-link scrollto" href="#portfolio">Story</a>
     <a class="nav-link scrollto" href="#team">Report</a>
     <a class="nav-link scrollto" href="#contact">Contact</a>
     <a class="getstarted scrollto" href="#about">Get Started</a>
    <i class="bi bi-list mobile-nav-toggle"></i>
   </nav><!-- .navbar -->
  </div>
 </header><!-- End Header -->
 <!-- ===== Hero Section ====== -->
 <section id="hero" class="d-flex align-items-center">
  <div class="container">
   <div class="row">
    <div class="col-lg-6 pt-5 pt-lg-0 order-2 order-lg-1 d-flex flex-column justify-content-</pre>
center">
     <h1 data-aos="fade-up">Student academic performance analysis</h1>
     <h2 data-aos="fade-up" data-aos-delay="400">Here we using IBM cognos tool for
analysing student's performance</h2>
     <div data-aos="fade-up" data-aos-delay="800">
      <a href="#about" class="btn-get-started scrollto">Get Started</a>
     </div>
    </div>
    <div class="col-lg-6 order-1 order-lg-2 hero-img" data-aos="fade-left" data-aos-</pre>
delay="200">
     <img src="assets/img/hero-img.png" class="img-fluid animated" alt="">
    </div>
   </div>
  </div>
 </section><!-- End Hero -->
 <main id="main">
  <!-- ===== About Us Section ====== -->
  <section id="about" class="about">
   <div class="container">
    <div class="section-title" data-aos="fade-up">
     <h2>About Us</h2>
    </div>
    <div class="row content">
```

```
<div class="col-lg-6" data-aos="fade-up" data-aos-delay="150">
      We are Computer Science Engineering pre-final year students studying at Knowledge
Institute of Technology.
      >
       We here working on a IBM and Naan Mudhalvan Project.
      \langle ul \rangle
       <i class="ri-check-double-line"></i> Venkatagiriraju Udayakumar
       <i class="ri-check-double-line"></i> Suryapraba Venkatesan
       <i class="ri-check-double-line"></i> Sathyaruba M
       <i class="ri-check-double-line"></i> Tamizharasan Krishnan
      </div>
    </div>
   </div>
  </section><!-- End About Us Section -->
  <!-- ===== Services Section ====== -->
  <section id="services" class="services">
   <div class="container">
    <div class="section-title" data-aos="fade-up">
     <h2>Dashboard</h2>
    </div>
    <div class="row">
     <iframe
src="https://us3.ca.analytics.ibm.com/bi/?perspective=dashboard&pathRef=.my_folders%2F
StudentPerformance Dashboard&closeWindowOnLastView=true&ui appbar=false&a
mp;ui_navbar=false&shareMode=embedded&action=view&mode=dashboard&am
p;subView=model00000188051605fc_00000000" width="1200" height="800" frameborder="0"
gesture="media" allow="encrypted-media" allowfullscreen=""></iframe>
     </div>
   </div>
  </section><!-- End Services Section -->
  <!-- ===== Portfolio Section ====== -->
  <section id="portfolio" class="portfolio">
   <div class="container">
    <div class="section-title" data-aos="fade-up">
     <h2>Story</h2>
    </div>
    < div >
     <iframe
src="https://us3.ca.analytics.ibm.com/bi/?perspective=story&pathRef=.my_folders%2FStude
```

nt%2BPerformance%2BStory&closeWindowOnLastView=true&ui\_appbar=false&

```
ui_navbar=false&shareMode=embedded&action=view&sceneId=model000001880
85dad69_0000001&sceneTime=5000" width="1200" height="800" frameborder="0"
gesture="media" allow="encrypted-media" allowfullscreen=""></iframe>
    </div>
   </div>
  </section><!-- End Portfolio Section -->
  <!-- ===== Team Section ====== -->
  <section id="team" class="team section-bg">
   <div class="container">
    <div class="section-title" data-aos="fade-up">
     <h2>Report</h2>
    </div>
    <div class="row">
     <iframe
src="https://us3.ca.analytics.ibm.com/bi/?pathRef=.my_folders%2FStudents%2BPerformance%2
BReport&closeWindowOnLastView=true&ui_appbar=false&ui_navbar=false&am
p;shareMode=embedded&action=edit" width="1200" height="800" frameborder="0"
gesture="media" allow="encrypted-media" allowfullscreen=""></iframe>
    </div>
   </div>
  </section><!-- End Team Section -->
  <!-- ===== Contact Section ====== -->
  <section id="contact" class="contact">
   <div class="container">
    <div class="section-title" data-aos="fade-up">
     <h2>Contact Us</h2>
    </div>
    <div class="row">
     <div class="col-lg-4 col-md-6" data-aos="fade-up" data-aos-delay="100">
      <div class="contact-about">
        <h3>SAMOSA TEAM</h3>
        Ve here working on a data analytics project for analysing the student performance
based on their academics activities.
        <div class="social-links">
         <a href="#" class="twitter"><i class="bi bi-twitter"></i></a>
         <a href="#" class="facebook"><i class="bi bi-facebook"></i></a>
         <a href="#" class="instagram"><i class="bi bi-instagram"></i></a>
         <a href="#" class="linkedin"><i class="bi bi-linkedin"></i></a>
        </div>
      </div>
     </div>
     <div class="col-lg-3 col-md-6 mt-4 mt-md-0" data-aos="fade-up" data-aos-delay="200">
       <div class="info">
        <div>
         <i class="ri-map-pin-line"></i>
         Knowledge Institute Of Technology<br>Salem, TN-637504
```

```
</div>
        <div>
         <i class="ri-mail-send-line"></i>
         2k20cse191@kiot.ac.in
        </div>
        <div>
         <i class="ri-phone-line"></i>
         +91 9344907558
        </div>
       </div>
      </div>
      <div class="col-lg-5 col-md-12" data-aos="fade-up" data-aos-delay="300">
       <form action="forms/contact.php" method="post" role="form" class="php-email-form">
        <div class="form-group">
         <input type="text" name="name" class="form-control" id="name" placeholder="Your</pre>
Name" required>
        </div>
        <div class="form-group">
         <input type="email" class="form-control" name="email" id="email" placeholder="Your
Email" required>
        </div>
        <div class="form-group">
         <input type="text" class="form-control" name="subject" id="subject"</pre>
placeholder="Subject" required>
        </div>
        <div class="form-group">
         <textarea class="form-control" name="message" rows="5" placeholder="Message"
required></textarea>
        </div>
        <div class="my-3">
         <div class="loading">Loading</div>
         <div class="error-message"></div>
         <div class="sent-message">Your message has been sent. Thank you!</div>
        <div class="text-center"><button type="submit">Send Message</button></div>
       </form>
      </div>
     </div>
   </div>
  </section><!-- End Contact Section -->
 </main><!-- End #main -->
 <!-- ===== Footer ===== -->
 <footer id="footer">
  <div class="container">
   <div class="row d-flex align-items-center">
     <div class="col-lg-6 text-lg-left text-center">
```

```
<div class="copyright">
       © Copyright <strong>SAMOSA TEAM</strong>. All Rights Reserved
      </div>
    <div class="col-lg-6">
      <nav class="footer-links text-lg-right text-center pt-2 pt-lg-0">
       <a href="#intro" class="scrollto">Home</a>
       <a href="#about" class="scrollto">About</a>
       <a href="#">Privacy Policy</a>
       <a href="#">Terms of Use</a>
      </nav>
    </div>
   </div>
  </div>
 </footer><!-- End Footer -->
 <a href="#" class="back-to-top d-flex align-items-center justify-content-center"><i class="bi bi-
arrow-up-short"></i></a>
 <!-- Vendor JS Files -->
 <script src="assets/vendor/purecounter/purecounter_vanilla.js"></script>
 <script src="assets/vendor/aos/aos.js"></script>
 <script src="assets/vendor/bootstrap/js/bootstrap.bundle.min.js"></script>
 <script src="assets/vendor/glightbox/js/glightbox.min.js"></script>
 <script src="assets/vendor/isotope-layout/isotope.pkgd.min.js"></script>
 <script src="assets/vendor/swiper/swiper-bundle.min.js"></script>
 <script src="assets/vendor/php-email-form/validate.js"></script>
 <!-- Template Main JS File -->
 <script src="assets/js/main.js"></script>
</body>
</html>
```

# CHAPTER-7 RESULTS

# 7.1 PERFORMANCE METRICS

```
from flask import Flask, render_template
app = Flask(_name_, static_url_path='/static')
@app.route("/")
def home():
    return render_template("index.html")
if _name=="main_":
    app.run()
```

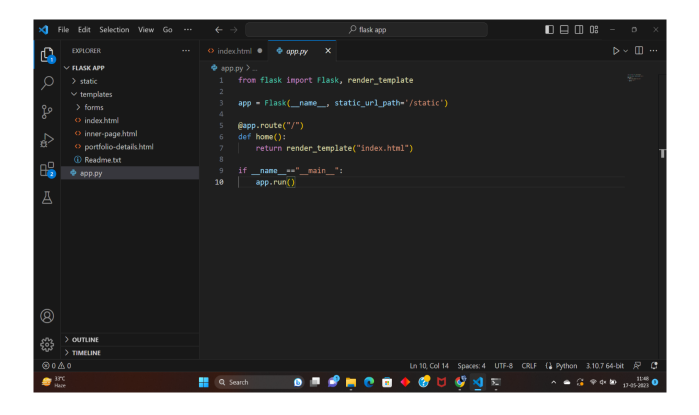
```
X File Edit Selection View Go ···

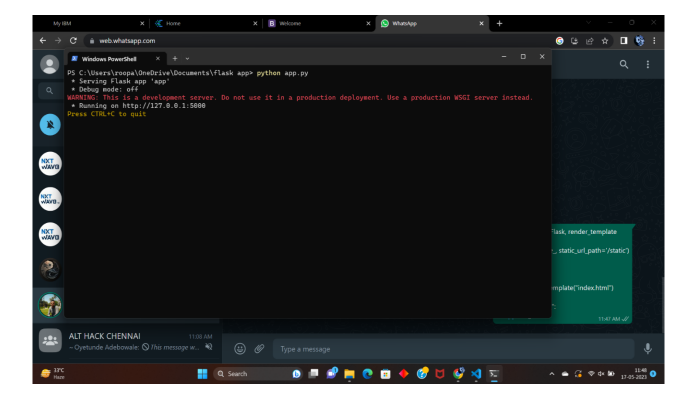
✓ FLASK APP

                    > static
                                                                                                                                         <html lang="en"

√ templates

                       > forms
                                                                                                                                              <meta charset="utf-8">
                        inner-page.html
                                                                                                                                              <meta content="width=device-width, initial-scale=1.0" name="viewport">
                       (i) Readme.txt
                                                                                                                                              <title>Welcome</title>
                                                                                                                                               <meta content="" name="description">
                                                                                                                                                <meta content="" name="keywords">
 Д
                                                                                                                                              <link href="{{ url_for('static', filename='img/favicon.png') }}" rel="icon">
<link href="{{ url_for('static', filename='img/apple-touch-icon.png') }}" rel="apple-touch-icon.png') }}" rel="apple-touch-icon.png') }}"</pre>
                                                                                                                                               <link href="https://fonts.googleapis.com/css?family=Open+Sans:300,300i,400,400i,600,600</pre>
                                                                                                                                                <link href="{{ url_for('static', filename='vendor/aos/aos.css') }}" rel="stylesheet";</pre>
                                                                                                                                                <link href="{{ url_for('static', filename='vendor/bootstrap/css/bootstrap.min.css') }}</pre>
(8)
                                                                                                                                                \verb|\clink| href=| for('static', filename='vendor/bootstrap-icons/bootstrap-icons.css')| | filename='vendor/bootstrap-icons/bootstrap-icons.css'| | filename='vendor/bootstrap-icons/bootstrap-icons/bootstrap-icons/bootstrap-icons/bootstrap-icons/bootstrap-icons/bootstrap-icons/bootstrap-icons/bootstrap-icons/bootstrap-icons/bootstrap-icons/bootstrap-icons/bootstrap-icons/bootstrap-icons/bootstrap-icons/bootstrap-icons/bootstrap-icons/bootstrap-icons/bootstrap-icons/bootstrap-icons/bootstrap-icons/bootstrap-icons/bootstrap-icons/bootstrap-icons/bootstrap-icons/bootstrap-icons/bootstrap-icons/bootstrap-icons/bootstrap-icons/bootstrap-icons/bootstrap-icons/bootstrap-icons/bootstrap-icons/bootstrap-icons/bootstrap-icons/bootstrap-icons/bootstrap-icons/bootstrap-icons/bootstrap-icons/bootstrap-icons/bootstrap-icons/bootstrap-icons/bootstrap-icons/bootstrap-icons/bootstrap-icons/bootstrap-icons/bootstrap-icons/bootstrap-icons/bootstrap-icons/bootstrap-icons/bootstrap-icons/bootstrap-icons/bootstrap-icons/bootstrap-icons/bootstrap-icons/bootstrap-icons/bootstrap-icons/bootstrap-icons/bootstrap-icons/bootstrap-icons/bootstrap-icons/bootstrap-icons/bootstrap-icons/bootstrap-icons/bootstrap-icons/bootstrap-icons/bootstrap-icons/bootstrap-icons/bootstrap-icons/bootstrap-icons/bootstrap-icons/bootstrap-icons/bootstrap-icons/bootstrap-icons/bootstrap-icons/bootstrap-icons/bootstrap-icons/bootstrap-icons/bootstrap-icons/bootstrap-icons/bootstrap-icons/bootstrap-icons/bootstrap-icons/bootstrap-icons/bootstrap-icons/bootstrap-icons/bootstrap-icons/bootstrap-icons/bootstrap-icons/bootstrap-icons/bootstrap-icons/bootstrap-icons/bootstrap-icons/bootstrap-icons/bootstrap-icons/bootstrap-icons/bootstrap-icons/bootstrap-icons/bootstrap-icons/bootstrap-icons/bootstrap-icons/bootstrap-icons/bootstrap-icons/bootstrap-icons/bootstrap-icons/bootstrap-icons/bootstrap-icons/bootstrap-icons/bootstrap-icons/bootstrap-icons/bootstrap-icons/bootstrap-icons/bootstrap-icons/bootstrap-icons/bootstrap-icons/bootstrap-icons/bootstrap-icons/bootstrap
                                                                                                                                               <link href="{{ url_for('static', filename='vendor/boxicons/css/boxicons.min.css') }}" |</pre>
                                                                                                                                              link href="{{ url for('static', filename='vendor/glightbox/css/glightbox.min.css'
link href="{{ url_for('static', filename='vendor/remixicon/remixicon.css') }}" re
                 > OUTLINE
                 > TIMELINE
                                                                                                                                                                                                                                                                                                             Ln 173, Col 1 Spaces: 2 UTF-8 CRLF HTML
                                                                                                              Q Search
                                                                                                                                                                                 🕟 💷 🧬 🚞 🤨 🗃 🔶 🚱
```





# ADVANTAGES & DISADVANTAGES

# **Advantages:**

- Comprehensive data analysis from multiple sources (grades, test scores, attendance, surveys).
- Tailored instruction and intervention recommendations based on individual student analysis.
- Data-driven decision-making for curriculum design, instructional strategies, and resource allocation.
- Early identification of struggling students for timely intervention.
- Efficient resource allocation by targeting areas or students in need of support.

# **Disadvantages:**

- Dependence on data quality and accuracy.
- Privacy and security concerns with student data.
- Potential overemphasis on quantitative data, overlooking qualitative factors.
- Resource and infrastructure requirements for implementation.
- Challenges in adoption and training for educators and administrators.

#### CONCLUSION

In conclusion, the "Student Performance Analysis and Improvement Recommendations" project is a data-driven approach to improving academic performance that uses IBM Cognos to collect and analyze data from various sources, including grades, test scores attendance records, and surveys. The project provides tailored instruction and intervention recommendations to improve student performance by identifying areas or strength and weakness and factors contributing to success or challenges.

The expected outcomes include insights into student performance, identification of areas for improvement, and recommendations for enhancing academic performance. The project underscores the importance of student performance analysis as a critical component of improving academic outcomes, and IBM Cognos as a powerful tool to achieve these goals. Ultimately, this project demonstrates the power of data-driven analysis to drive improvements in academic performance.

# **FUTURE SCOPE**

Future enhancements to student performance analysis could include:

- ➤ **Personalized Learning**: Tailoring recommendations and interventions based on individual needs and learning styles.
- ➤ **Predictive Analytics:** Identifying early indicators of academic challenges or success to provide proactive support.
- ➤ Emotional Intelligence Monitoring: Assessing emotional states, stress levels, and engagement during learning activities to optimize motivation and engagement.
- ➤ Integration of Multiple Data Sources: Combining diverse data sets, such as academic records, test scores, attendance, and extracurricular activities, for a comprehensive understanding of student progress.

These enhancements leverage advanced algorithms, big data, and emerging technologies to provide more accurate and insightful assessments of student performance.

#### **APPENDIX**

# 11.1 SOURCE CODE

#### Index.html

```
<!DOCTYPE html>
<html lang="en">
<head>
 <meta charset="utf-8">
 <meta content="width=device-width, initial-scale=1.0" name="viewport">
 <title>Welcome</title>
 <meta content="" name="description">
 <meta content="" name="keywords">
 <!-- Favicons -->
 <link href="assets/img/favicon.png" rel="icon">
 k href="assets/img/apple-touch-icon.png" rel="apple-touch-icon">
 <!-- Google Fonts -->
 link
href="https://fonts.googleapis.com/css?family=Open+Sans:300,300i,400,400i,600,600i,700,700i|Ra
leway:300,300i,400,400i,500,500i,600,600i,700,700i|Poppins:300,300i,400,400i,500,500i,600,600i,
700,700i" rel="stylesheet">
 <!-- Vendor CSS Files -->
 k href="assets/vendor/aos/aos.css" rel="stylesheet">
 link href="assets/vendor/bootstrap/css/bootstrap.min.css" rel="stylesheet">
 k href="assets/vendor/bootstrap-icons/bootstrap-icons.css" rel="stylesheet">
 k href="assets/vendor/boxicons/css/boxicons.min.css" rel="stylesheet">
 k href="assets/vendor/glightbox/css/glightbox.min.css" rel="stylesheet">
 k href="assets/vendor/remixicon/remixicon.css" rel="stylesheet">
 k href="assets/vendor/swiper/swiper-bundle.min.css" rel="stylesheet"
 <!-- Template Main CSS File -->
 <link href="assets/css/style.css" rel="stylesheet">
 * Template Name: Vesperr
 * Updated: Mar 10 2023 with Bootstrap v5.2.3
 * Template URL: https://bootstrapmade.com/vesperr-free-bootstrap-template/
 * Author: BootstrapMade.com
 * License: https://bootstrapmade.com/license/
</head>
<body>
```

```
<!-- ===== Header ===== -->
 <header id="header" class="fixed-top d-flex align-items-center">
  <div class="container d-flex align-items-center justify-content-between">
   <div class="logo">
    <h1><a href="index.html">student analysis</a></h1>
    <!-- Uncomment below if you prefer to use an image logo -->
    <!-- <a href="index.html"><img src="assets/img/logo.png" alt="" class="img-fluid"></a>-->
   </div>
   <nav id="navbar" class="navbar">
    \langle ul \rangle
     <a class="nav-link scrollto active" href="#hero">Home</a>
     <a class="nav-link scrollto" href="#about">About</a>
     <a class="nav-link scrollto" href="#services">Dashboard</a>
     <a class="nav-link scrollto" href="#portfolio">Story</a>
     <a class="nav-link scrollto" href="#team">Report</a>
     <a class="nav-link scrollto" href="#contact">Contact</a>
     <a class="getstarted scrollto" href="#about">Get Started</a>
    <i class="bi bi-list mobile-nav-toggle"></i>
   </nav><!-- .navbar -->
  </div>
 </header><!-- End Header -->
 <!-- ===== Hero Section ====== -->
 <section id="hero" class="d-flex align-items-center">
  <div class="container">
   <div class="row">
    <div class="col-lg-6 pt-5 pt-lg-0 order-2 order-lg-1 d-flex flex-column justify-content-center">
     <h1 data-aos="fade-up">Student academic performance analysis</h1>
     <h2 data-aos="fade-up" data-aos-delay="400">Here we using IBM cognos tool for analysing
student's performance</h2>
     <div data-aos="fade-up" data-aos-delay="800">
      <a href="#about" class="btn-get-started scrollto">Get Started</a>
     </div>
    </div>
    <div class="col-lg-6 order-1 order-lg-2 hero-img" data-aos="fade-left" data-aos-delay="200">
     <img src="assets/img/hero-img.png" class="img-fluid animated" alt="">
    </div>
   </div>
  </div>
 </section><!-- End Hero -->
 <main id="main">
  <!-- ===== About Us Section ====== -->
  <section id="about" class="about">
   <div class="container">
    <div class="section-title" data-aos="fade-up">
     <h2>About Us</h2>
```

```
</div>
    <div class="row content">
     <div class="col-lg-6" data-aos="fade-up" data-aos-delay="150">
       We are Computer Science Engineering pre-final year students studying at Knowledge
Institute of Technology.
      We here working on a IBM and Naan Mudhalvan Project.
      ul>
       <i class="ri-check-double-line"></i> Venkatagiriraju Udayakumar
       <i class="ri-check-double-line"></i> Suryapraba Venkatesan
       <i class="ri-check-double-line"></i> Sathyaruba M
       <i class="ri-check-double-line"></i> Tamizharasan Krishnan
      </div>
    </div>
   </div>
  </section><!-- End About Us Section -->
  <!-- ===== Services Section ====== -->
  <section id="services" class="services">
   <div class="container">
    <div class="section-title" data-aos="fade-up">
     <h2>Dashboard</h>
    </div>
    <div class="row">
     <iframe
src="https://us3.ca.analytics.ibm.com/bi/?perspective=dashboard&pathRef=.my_folders%2FSt
udentPerformance_Dashboard&closeWindowOnLastView=true&ui_appbar=false&u
i navbar=false&shareMode=embedded&action=view&mode=dashboard&subV
iew=model00000188051605fc_00000000" width="1200" height="800" frameborder="0"
gesture="media" allow="encrypted-media" allowfullscreen=""></iframe>
     </div>
   </div>
  </section><!-- End Services Section -->
  <!-- ===== Portfolio Section ====== -->
  <section id="portfolio" class="portfolio">
   <div class="container">
    <div class="section-title" data-aos="fade-up">
     <h2>Story</h2>
    </div>
    <div >
     <iframe
```

41

src="https://us3.ca.analytics.ibm.com/bi/?perspective=story&pathRef=.my\_folders%2FStudent%2BPerformance%2BStory&closeWindowOnLastView=true&ui\_appbar=false&ui\_

```
navbar=false&shareMode=embedded&action=view&sceneId=model00000188085da
d69_0000001&sceneTime=5000" width="1200" height="800" frameborder="0"
gesture="media" allow="encrypted-media" allowfullscreen=""></iframe>
    </div>
   </div>
  </section><!-- End Portfolio Section -->
  <!-- ===== Team Section ====== -->
  <section id="team" class="team section-bg">
   <div class="container">
    <div class="section-title" data-aos="fade-up">
     <h2>Report</h2>
    </div>
    <div class="row">
     <iframe
src="https://us3.ca.analytics.ibm.com/bi/?pathRef=.my_folders%2FStudents%2BPerformance%2B
Report&closeWindowOnLastView=true&ui_appbar=false&ui_navbar=false&s
hareMode=embedded&action=edit" width="1200" height="800" frameborder="0"
gesture="media" allow="encrypted-media" allowfullscreen=""></iframe>
    </div>
   </div>
  </section><!-- End Team Section -->
  <!-- ===== Contact Section ====== -->
  <section id="contact" class="contact">
   <div class="container">
    <div class="section-title" data-aos="fade-up">
     <h2>Contact Us</h2>
    </div>
    <div class="row">
     <div class="col-lg-4 col-md-6" data-aos="fade-up" data-aos-delay="100">
      <div class="contact-about">
        <h3>SAMOSA TEAM</h3>
        Ve here working on a data analytics project for analysing the student performance
based on their academics activities.
        <div class="social-links">
         <a href="#" class="twitter"><i class="bi bi-twitter"></i></a>
         <a href="#" class="facebook"><i class="bi bi-facebook"></i></a>
         <a href="#" class="instagram"></i class="bi bi-instagram"></i>
         <a href="#" class="linkedin"></i class="bi bi-linkedin"></i></a>
        </div>
      </div>
     </div>
     <div class="col-lg-3 col-md-6 mt-4 mt-md-0" data-aos="fade-up" data-aos-delay="200">
      <div class="info">
        <div>
         <i class="ri-map-pin-line"></i>
         Knowledge Institute Of Technology<br>Salem, TN-637504
```

```
</div>
        <div>
         <i class="ri-mail-send-line"></i>
         2k20cse191@kiot.ac.in
        </div>
        <div>
         <i class="ri-phone-line"></i>
         +91 9344907558
        </div>
       </div>
      </div>
      <div class="col-lg-5 col-md-12" data-aos="fade-up" data-aos-delay="300">
       <form action="forms/contact.php" method="post" role="form" class="php-email-form">
        <div class="form-group">
         <input type="text" name="name" class="form-control" id="name" placeholder="Your</pre>
Name" required>
        </div>
        <div class="form-group">
         <input type="email" class="form-control" name="email" id="email" placeholder="Your
Email" required>
        </div>
        <div class="form-group">
         <input type="text" class="form-control" name="subject" id="subject"</pre>
placeholder="Subject" required>
        </div>
        <div class="form-group">
         <textarea class="form-control" name="message" rows="5" placeholder="Message"
required></textarea>
        </div>
        <div class="my-3">
         <div class="loading">Loading</div>
         <div class="error-message"></div>
         <div class="sent-message">Your message has been sent. Thank you!</div>
        <div class="text-center"><button type="submit">Send Message</button></div>
       </form>
      </div>
     </div>
   </div>
  </section><!-- End Contact Section -->
 </main><!-- End #main -->
 <!-- ===== Footer ===== -->
 <footer id="footer">
  <div class="container">
   <div class="row d-flex align-items-center">
     <div class="col-lg-6 text-lg-left text-center">
```

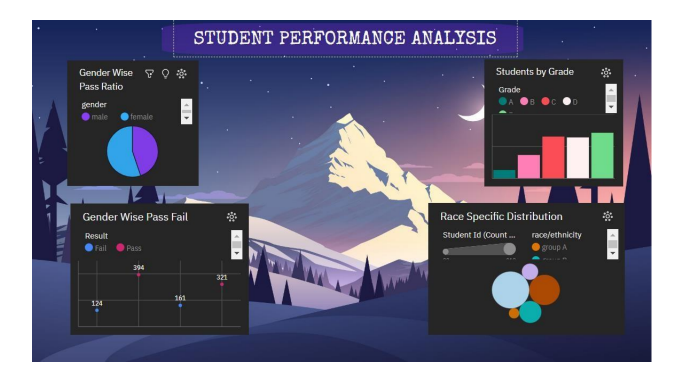
```
<div class="copyright">
       © Copyright <strong>SAMOSA TEAM</strong>. All Rights Reserved
      </div>
     <div class="col-lg-6">
      <nav class="footer-links text-lg-right text-center pt-2 pt-lg-0">
       <a href="#intro" class="scrollto">Home</a>
       <a href="#about" class="scrollto">About</a>
       <a href="#">Privacy Policy</a>
       <a href="#">Terms of Use</a>
      </nav>
     </div>
   </div>
  </div>
 </footer><!-- End Footer -->
 <a href="#" class="back-to-top d-flex align-items-center justify-content-center"><i class="bi bi-
arrow-up-short"></i></a>
 <!-- Vendor JS Files -->
 <script src="assets/vendor/purecounter/purecounter_vanilla.js"></script>
 <script src="assets/vendor/aos/aos.js"></script>
 <script src="assets/vendor/bootstrap/js/bootstrap.bundle.min.js"></script>
 <script src="assets/vendor/glightbox/js/glightbox.min.js"></script>
 <script src="assets/vendor/isotope-layout/isotope.pkgd.min.js"></script>
 <script src="assets/vendor/swiper/swiper-bundle.min.js"></script>
 <script src="assets/vendor/php-email-form/validate.js"></script>
 <!-- Template Main JS File -->
 <script src="assets/js/main.js"></script>
</body>
</html>
App.py
from flask import Flask, render template
app = Flask(_name_, static_url_path='/static')
@app.route("/")
def home():
  return render_template("index.html")
if _name=="main_":
  app.run()
```

# 11.2 SCREEN SHOTS:

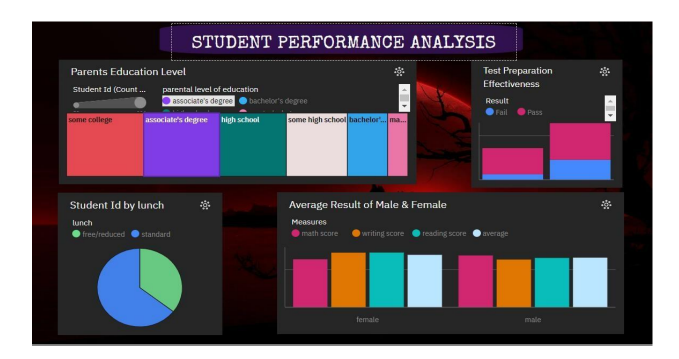
#### **Dashboard:**

Dashboards are useful across different industries and verticals because they're highly customizable. They can include data of all sorts with varying date ranges to help you understand: what happened, why it happened, what may happen, and what action you should take. And since dashboards use visualizations like tables, graphs, and charts, others who aren't as close to the data can quickly and easily understand the story it tells or the insights it reveals.

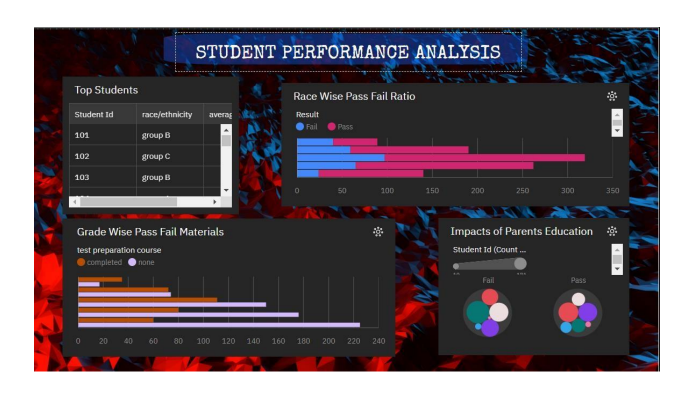
# Tab 1:



# Tab 2:



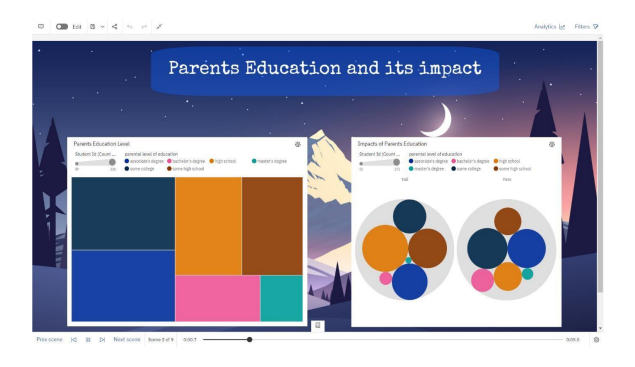
# Tab 3:

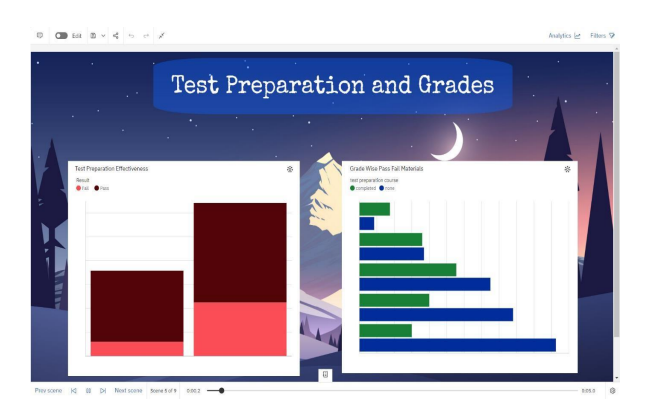


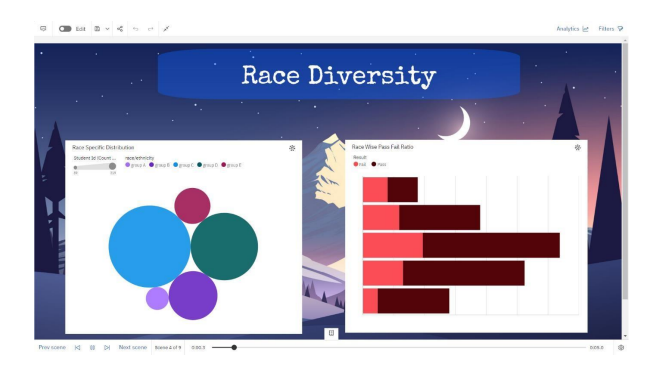
# **Story:**

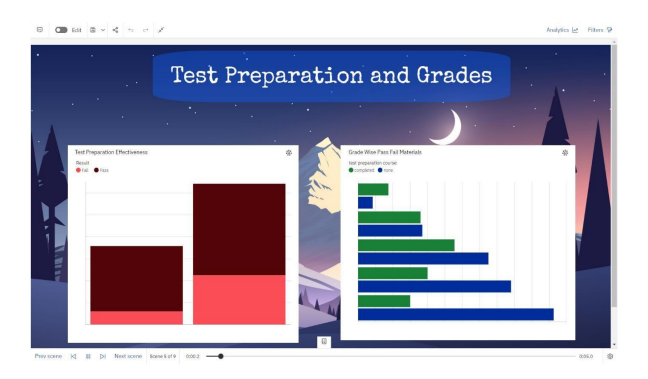




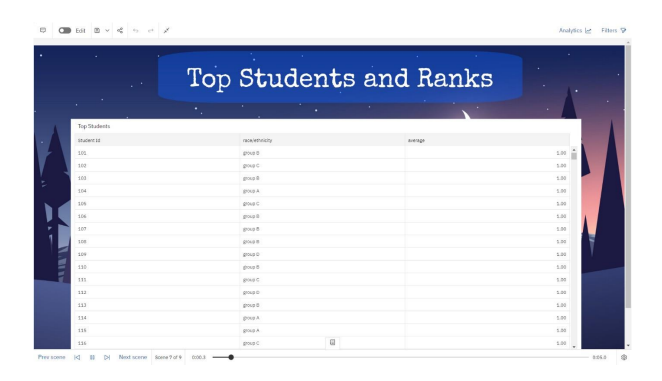


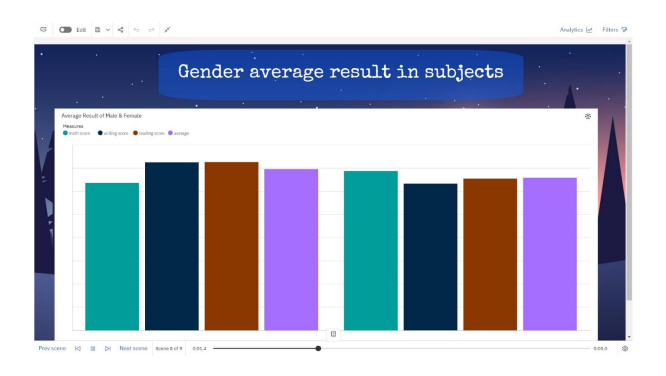














# **Report:**

Gender Distribution	Gender Wise Result
Average score of female and male is 51.4 % and 48.6 % respectively. Iterally, female students has more average percentage than male students.	Equally male and female students has approximately same pass and fail ratio. Female and male has 60% passing percentage combined together.
Students By Grade	Race wise result
average is unusually high when Grade is A. The female has average percentage of 94.65 for grade A & male has average percentage of 93.81 for grade A. Grade strongly affects average (88%).	group C (31.9%) and group D (26.2%) are the most frequently occurring categories of race/ethnicity with a combined count of $581$ items with Student Id values ( $58.1\%$ of the total). Race/ethnicity group E has highest average percentage of $100$ .
Impact of Parents Education	Effect of test preparation
female gender has the highest Students at 518, out of which Pass contributed the most at 394.  Parents who are completed Bachelor's degree, associate degree and some college degree has the highest pass ratio of their children.	none is the most frequently occurring category of test preparation course with a count of $642$ items with Student Id values $(64.2\%$ of the total). They have the less passing ratio.
Result based on meal choice	Gender Performance in subjects
	male has the highest average math score due to group E race/ethnicity.

All the performance testing are carried for the student performance analytics.

# GITHUB & PROJECT VIDEO DEMO LINK

 $\textbf{GitHub -} \underline{\text{https://github.com/naanmudhalvan-SI/PBL-NT-GP--2845-1680631303/tree/main}}$ 

**Demo link -** https://drive.google.com/file/d/1B1MMKipWv59KT0fQZeYQ1C1XPv2uZeX5/view?usp=sharing

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