# Primary school "jedynka" - Data Warehouse design

# **Business process**

The data warehouse is designed for Assess student performance process. This process is described in RequirementsProcessSpecification.

## Relational Database Schema

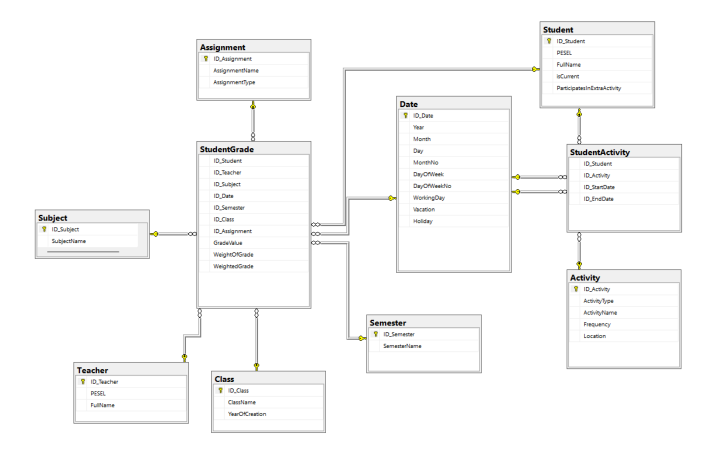


TABLE NAME	ATTRIBUTE	ATTRIBUTE	DESCRIPTION
		TYPE	

StudentGrade (Fact	One tuple describes one fact of a student's grade		
table)			
	ID_Student	Numeric	FK to Student
			Student who received
			the grade
	ID_Teacher	Numeric	FK to Teacher
			The teacher who gave
			the grade
	ID_Subject	Numeric	FK to Subject
			The subject in which
			student was graded
	ID_Date	Numeric	FK to Date
			The date on which the
			grade was recorded
	ID_Semester	Numeric	FK to Semester
			The semester this grade
			belongs to
	ID_Class	Numeric	FK to Class
			The class student
			belongs to at the time of
			receiving a grade
	ID_Assignment	Numeric	FK to Assignment
			The assignment for
			which the grade was
			received
	GradeValue	Decimal	The numeric grade
			(scale 1-6, with
			increments by 0.25)
	WeightOfGrade	Integer	The weight of a grade
			(scale 0-6)
	WeightedGrade	Decimal	WeightedGrade equals
			to GradeValue *
			WeightOfGrade
StudentActivity	One tuple describes	one fact of a stud	dent participating in a
(Fact table)	specific extracurricu	ılar activity	
	ID_Student	Numeric	FK to Student
			The student who
			participates in activity
	ID_Activity	Numeric	FK to Activity
			The extracurricular
			activity
	ID_StartDate	Numeric	FK to Date
			The date when student
			started the activity
	ID_EndDate	Numeric	FK to Date

			The descending
			The date on which
			student ended the
			activity
Student	One tuple describes one student		
(Dimension table)			
	ID_Student	Numeric	PK (Surrogate key)
	PESEL	11 digits	Business key
	FullName	Varchar(60)	Student's full name
			(first and last name)
	isCurrent	Boolean	1 if it is current record of
			student, 0 if historical
			(SCD2 implementation)
	ParticipatesInExtra	Boolean	1 if a student currently
	Activity		participates in some
			extracurricular
			activities, 0 is he is not
			(SCD2 implementation)
Teacher	One tuple describes one teacher who can assign grades		
(Dimension table)	·		
,	ID_Teacher	Numeric	PK (Surrogate key)
	PESEL	11 digits	Business key
	FullName	Varchar(60)	Teacher's full name
			(first and last name)
Subject (Dimension table)			ı '
,	ID_Subject	Numeric	PK (Surrogate key)
	SubjectName	Varchar(18)	Represents name of the
		, ,	subject. Allowed values:
			math, science, history,
			english, art, literature,
			music, physical
			education, computer
			science, geography,
			biology
Class	One tuple describes	one class (e.g. "1	B " "3C")
(Dimension table)		0110 01000 (0.8.	2, 33 /
(Dimension table)	ID_Class	Numeric	PK (Surrogate key)
	ClassName	Varchar(2)	Represents name of the
	Olassivallic	vaicilal(2)	class. Allowed values:
			1A, 1B, 1C, 1D, 1E, 2A,
			2B, 2C, 2D, 2E,
			3A, 3B, 3C, 3D, 3E,
			, , , , , ,
			4A, 4B, 4C, 4D, 4E,
			5A, 5B, 5C, 5D, 5E,
1			6A, 6B, 6C, 6D, 6E,

			74 70 70 70 75
			7A, 7B, 7C, 7D, 7E,
	), o.o		8A, 8B, 8C, 8D, 8E,
	YearOfCreation	Integer	The year when class
			was created
Semester	One tuple describes one academic semester		
(Dimension table)		1	
	ID_Semester	Numeric	PK (Surrogate key)
	SemesterName	Varchar(10)	Name of the semester.
			Allowed values:
			Summer###,
			Winter#### (####
			indicates a year – e.g.
			2021, 2024, 2025, etc.)
Date (Dimension table)	One tuple describe	es one calendar da	ау
,	ID_Date	Numeric	PK (Surrogate key)
	Year	4 digits	Year
	Month	Varchar(10)	Month.
		, ,	Allowed values:
			January, February,
			March, April, May, June,
			July, August,
			September, October,
			November, December
			,
	MonthNo	Numeric	Month numeric value.
			Range: 112
	Day	Numeric	Day numeric value.
			Range: 131
	DayOfWeek	Varchar(10)	Day of week. Allowed
		,	values: Monday,
			Tuesday, Wednesday,
			Thursday, Friday,
			Saturday, Sunday
	DayOfWeekNo	Numeric	A number from range 1-
			7, indicating a number
			of a day in a week (1 is
			Monday, 7 is Sunday)
	WorkingDay	Varchar(15)	Tells info if it is a
			working day or not.
			Allowed values:
			Working day, day off
	Vacation	Varchar(20)	Vacation time
	Vacation	Varonai (20)	characteristic. Allowed
			values:
			Winter holiday, summer
			holiday, none
			Tionday, none

Activity (Dimension table)	Holiday  One tuple describes  ID_Activity	Varchar(50)  one extracurricu	Type of holiday. Allowed values: Christmas, National Day of Independence, Grandmother's Day, none, (and other similar of this kind) lar activity  PK (Surrogate key)
	ActivityType	Varchar(12)	Type of extracurricular activity. Allowed values: sports, arts, volunteering, music
	ActivityName	Varchar(18)	Name of the activity. Allowed values: basketball, football, volleyball, running, choir, painting classes, community cleanup, school band, chess club
	Frequency	Varchar(20)	Tells info about how often students participates in certain activity. Allowed values: One time activity, 1-2 times a week, 3-5 times a week. 6-7 times a week, each 2 weeks, each month
	Location	Varchar(20)	Place where the activity is conducted (e.g. gym, library, etc.)
Assignment (Dimension table)	One tuple represent	s one assignment	that can be graded
	ID_Assignment	Numeric	PK (Surrogate key)
	AssignmentName	Varchar(12)	Name of the assignment (e.g. quiz#3, homework#7, project#1, etc.)
	AssignmentType	Varchar(8)	Type of the assignment. Allowed values: exam, homework, project, quiz

## Dimensional model

#### **Fact dimensions**

**Fact 1 Receiving a Grade fact**: Grade received by a student, received on a specific day, from specific subject and given by the specific teacher and for a specific assignment.

Fact table: StudentGrade

#### Granularity:

- A specified student
- A specified subject
- A specified teacher
- A specified class
- A specified date
- A specified assignment

#### Measures and aggregate functions:

- Number of grade facts COUNT(1)
- Number of distinct students DISTINCT COUNT(ID\_Student)
- Average grade SUM(WeightedGrade) / Number of grade facts

**Fact 2 Student Activity fact**: Participation of a student in an extracurricular activity, starting on a specified date and possibly ending on another specified date.

Fact table: StudentActivity

Granularity:

- A specified student
- A specified activity
- A specified starting date
- A specified ending date

### Measures and aggregate functions:

- Number of activity facts – COUNT(1)

\_

# Dimensions definitions

Dimensions for Fact 1 Receiving a grade:

Dimension/ Dim. Attribute	Table/Column	Туре
STUDENT	Student	Dimension
STUDENT PESEL	Student.PESEL	Dimension
		attribute
STUDENT FULL NAME	Student.FullName	Dimension
		attribute
PARTICIPATES IN EXTRA	Student.ParticipatesInExtraActivity	Dimension
ACTIVITY		attribute
TEACHER	Teacher	Dimension
TEACHER PESEL	Teacher.PESEL	Dimension
		attribute
TEACHER FULL NAME	Teacher.FullName	Dimension
		attribute
SUBJECT	Subject	Dimension
SUBJECT NAME	Subject.SubjectName	Dimension
		attribute
CLASS	Class	Dimension
CLASS NAME	Class.ClassName	Dimension
		attribute
YEAR OF CREATION	Class.YearOfCreation	Dimension
		attribute
SEMESTER	Semester	Dimension
SEMESTER NAME	Semester.SemesterName	Dimension
		attribute
DATE	Date	Dimension
YEAR	Date.Year	Dimension
		attribute
MONTH	Date.Month	Dimension
		attribute

DAY	Date.Day	Dimension
		attribute
DAY OF WEEK	Date.DayOfWeek	Dimension
		attribute
WORKING DAY	Date.WorkingDay	Dimension
		attribute
VACATION	Date.Vacation	Dimension
		attribute
HOLIDAY	Date.Holiday	Dimension
		attribute
ASSIGNMENT	Assignment	Dimension
ASSIGNMENT NAME	Assignment.AssignmentName	Dimension
		attribute
ASSIGNMENT TYPE	Assignment.AssignmentType	Dimension
		attribute
CLASS HIERARCHY	Class.YearOfCreation	Hierarchical
	•• Class.ClassName	dimension
DATE HIERARCHY	Date.Year	Hierarchical
	•• Date.Month	dimension
	•••Date.Day	

## Dimensions for fact 2 Student Activity

DIM/DIM ATTRIBUTE	TABLE/COLUMN	TYPE
STUDENT	Student	Dimension
STUDENT PESEL	Student.PESEL	Dimension
		Attribute
STUDENT FULL NAME	Student.FullName	Dimension
		Attribute
PARTICIPATES IN EXTRA	Student.ParticipatesInExtraActivity	Dimension
ACTIVITY		Attribute
ACTIVITY	Activity	Dimension
ACTIVITY NAME	Activity.ActivityName	Dimension
		Attribute
ACTIVITY TYPE	Activity.ActivityType	Dimension
		Attribute
ACTIVITY LOCATION	Activity.Location	Dimension
		Attribute
DATE	Date	Dimension
YEAR	Date.Year	Dimension
		attribute
MONTH	Date.Month	Dimension
		attribute
DAY	Date.Day	Dimension
		attribute

DAY OF WEEK	Date.DayOfWeek	Dimension
		attribute
WORKING DAY	Date.WorkingDay	Dimension
		attribute
VACATION	Date.Vacation	Dimension
		attribute
HOLIDAY	Date.Holiday	Dimension
		attribute
DATE HIERARCHY	Date.Year	Hierarchical
	•• Date.Month	dimension
	•••Date.Day	

# Checking the feasibility of queries based on the multidimensional model

1. What are the subjects for which the average weighted grade improved the most in the last three months?

Measure: Weighted average grade

**Dimension:** Subject (dimension attributes: Subject Name) **Dimension:** Date (dimension attributes: Date Day, Date Month)

2. What is the change in the average weighted grades of all students from biology in comparison to previous month?

Measure: Change in weighted average grade

**Dimension:** Subject (dimension attributes: Subject Name = Biology)

**Dimension:** Date (dimension attributes: Date Month)

3. Did the variance in student grades increase or decrease this month compared to the previous month?

Measure: Variance in student grades

**Dimension:** Date (dimension attributes: Date Month)

4. Did students who joined and participated in extracurricular activities in the past month experience a positive change in the overall weighted average grade from all subjects?

Measure: Change in weighted average grade

Dimension: Student (dimension attributes: Participation in extracurricular

activities, Student PESEL)

**Dimension:** Date (dimension attributes: Month)

5. Did the students with the highest number of assignments given in a month experience a negative change in the overall weighted average grade from all subjects during this month?

Measure: Change in weighted average grade

**Dimension:** Student (dimension attributes: Number of assignments, Student

PESEL)

**Dimension:** Date (dimension attributes: Month)

6. Is there a significant difference (significant difference is around half a grade) between the average weighted grades of students who participate in extracurricular activities compared to those who do not?

Measure: weighted average grade

**Dimension:** Student (dimension attributes: Participation in extracurricular

activities, Student PESEL)

7. Has there been a student that participated in additional activities, which had weighted average grade being below 2.0 from any subject he participated in?

**Measure:** Weighted average grade (students below 2.0)

**Dimension:** Student (dimension attributes: Participation in extracurricular

activities)

**Dimension:** Subject (dimension attributes: Subject Name)

8. Which extracurricular activities are associated with the highest average weighted grades rankings among students?

Measure: Weighted average grade

**Dimension:** Extracurricular activity (dimension attributes: Activity Name)

9. How has the average weighted grade of students involved in extracurricular activities changed over the past five years?

Measure: Weighted average grade

**Dimension:** Date (dimension attributes: Year)

**Dimension:** Student (dimension attributes: Participation in extracurricular activities)

10. Is there a statistically significant correlation between the number of extracurricular activities a student participates in and their average weighted grades?

**Measure:** Correlation coefficient (Extracurricular participation vs. Weighted average grade)

**Dimension:** Student (dimension attributes: Number of extracurricular activities)