# Database Management System (IT615)

# Noun Analysis and ERD

for

Sustainable Agriculture Resource Management

Group Number: 02 Aarushi Goel (202412002) Jayesh Chauhan (202412012)

# 1. Noun & Verb Analysis

Nouns	Verbs
Student	Needs
Farmer	Boost
Young Farmers	Provides
Researcher	Tracks
Educational resources	Monitors
Technology	Conserves
Crops	Stress
Crop diseases	Encourage
Weather Forecasting	Support
Soil	Adopt
Policy	Provide
Training programs	Encourages
Machinery	Affects
Fertilizer	Seeks
Crop rotation	Improve
Irrigation	Tracks
Water manages	Monitors
Disease Manages	Health
Subsidies	Optimizes
Sustainable Practices	Detects
Farming Tools	Study
Markets	Adopt
Climate	Provide
Financial	Encourage
Farmers	Detect
Awareness	Address
Training	Access
Technologies	Challenges
Tools	Supports
Weather	Adopts

Forecasting	Rotate
-------------	--------

Ecosystem	Informs
Health	Depletes
Monitoring	Manages
Disease	Analysis
Management	Learn
Programs	Educate
Youth	Implement
Practices	Optimize
Water	Review
Conservation	Manage
Techniques	Assists
Irrigation	Grows
Education	Diversify
Crop	Enhances
Rotation	Affects
Sustainability	Improves
Solutions	Mismanages
Research	Monitor
Resource	Participate
Productivity	Enhance
Equipment	Certify
Sensors	Impacts
Data	Addresses
Challenges	Grow
Funding	Provides
Support	Face
Networks	Fund
Policies	Conserve
Chemicals	Track
Fertilizers	Disrupts
Pests	Conserves

Certification	Yield
Investment	Helps
Biodiversity	Implements

Information	Support
Patterns	Help
Aid	Educates
Drought	Impact
Flood	Reduce
	Degrades
	Seek
	Assist
	Affect
	Lacks
	Search
	Prepare
	Train
	Faces
	Deplete
	Accesses
	Recommend
	Analysis
	Relies
	Reviews
	Uses

#### 2.1. Candidate Entity set and Candidate Attribute set

Candidat e Entity	Candidate Attributes
Student	Student ID, Name, Major, Year of Study, Contact Info

Farmer	Farmer ID, Name, Farm Size, Crop Types, Contact
	Info
Researcher	Researcher ID, Name, Area of Research, Publications,
Researcher	Contact Info
Educational	Resource ID, Title, Type (e.g., article, video), Subject,
Resource	URL
Technology	Technology ID, Name, Type, Purpose, Manufacturer

Crop	Crop ID, Name, Type, Growth Period, Yield	
Crop	Disease ID, Name, Affected Crops, Symptoms,	
Disease	Treatment	
Weather	Weather ID, Date, Temperature,	
weamer	Precipitation, Conditions	
Soil	Soil ID, Type, Nutrient Content, pH Level,	
3011	MoistureLevel	
Policy	Policy ID, Name, Type, Scope, Implementation Date	
Fertilizer	Fertilizer ID, Name, Type, Nutrient	
refulizei	Content, Application Method	
Irrigation	Irrigation ID, Type, Coverage Area,	
Imgation	Efficiency, Installation Date	
Crop	Rotation ID, Crop Sequence, Duration, Benefits	
Rotation	Rotation 1D, Crop Sequence, Buration, Benefits	
Farming	Tool ID, Name, Type, Usage, Manufacturer	
Tool	1001 1D, Ivame, Type, Osage, Wandracturer	
Training	Program ID, Title, Duration, Target Audience,	
Program	Content	
Sustainabl	Practice ID, Name, Description,	
ePractice	Benefits, Implementation Level	
Investment	Investment ID, Amount, Purpose, Beneficiary, Date	
Aid	Aid ID, Type, Amount, Beneficiary, Date	
Drought	Drought ID, Region, Duration, Severity, Impact	
Flood	Flood ID, Region, Duration, Severity, Impact	

#### 2.2. Candidate Relationship set

Relationshi	<b>Entities Involved</b>	Description
p		
Enrols	Student,	A student enrols in
	Training	atraining program.
	Program	
Owns	Farmer, Crop	A farmer grows a specific
		crop.

Conducts	Researcher,	A researcher studies
	CropDisease	cropdisease.
Uses	Farmer, Technology	A farmer utilizes
USES		technology for farming.
Affects	Weather, Crop	Weather conditions impact
7 HTOOLS	Weather, Crop	crop growth.
Composed	Crop Rotation, Crop	A crop rotation consists of
Of	Crop Rotation, Crop	multiple crops.
	Farmer, SustainablePractice	A farmer implements
Implements		sustainable practices in
		farming.
Paguinas Cran Fantilizar	A specific crop requires	
Requires	equires Crop, Fertilizer	certain fertilizers.
A ffoots	Affects Crop Disease, Crop	A crop disease
Affects		affectsspecific crops.
Involves	Policy, Irrigation	A policy may regulate
		irrigation practices.
Uses	Farmer, Farming Tool	A farmer uses various
		farming tools.

Provides	Investment, Farmer	An investment provides funds to a farmer.
Allocates	Aid, Farmer	Aid is allocated to farmers in need.
O	D 1.4 D	A drought occurs in
Occurs In Drought,	Drought, Region	aspecific region.
Occurs In Flood, Regio	Flood Region	A flood occurs in a
	1 lood, Region	specificregion.
Monitors	Researcher, Weather	A researcher monitors
		weather patterns.

### 3. Rejected Noun & Verbs list

No un	Reason for Rejection
Young Farmers	Too specific; lacks broader context or categories.
Technolog	Overly broad; needs specificity related to agriculture.
Machinery	Generic; needs context on types or relevance to farming.
Water manages	Vague; unclear what specific aspect of water management refers to.
Disease Manages	Lacks clarity; needs to specify what aspect of disease management is being discussed.
Subsidies	Broad term; needs context related to agriculture.
Sustainabl e Practices	Too vague; needs specifics on which practices are sustainable.
Markets	Generic; lacks context on which markets are relevant.

Climate	Too broad; lacks specific relevance to farming practices.	
Financial	Generic; needs to specify what financial aspects are relevant.	
Farmers	Overly broad; can refer to various types without specificity.	
Awareness	Vague; lacks context on what awareness is being referenced.	
Training Access	Needs specificity on what type of training is being accessed.	
Technologi es Challenges	Too vague; needs clarification on which challenges are relevant.	
Tools Supports	Generic; lacks specificity on which tools or supports are being referenced.	
Weat her Adop ts	Unclear; needs context on how weather is being adopted or its implications.	
Forecastin g Rotate	Lacks clarity; needs to specify what is being forecasted or rotated.	

Ecosystem Informs	Vague; lacks specificity on how ecosystems inform farming.
Monitoring Manages	Unclear; needs context on what is being monitored and managed.

Dise ase Anal ysis	Needs specificity on which diseases or methods of analysis are being referenced.	
Manageme nt Learn	Vague; lacks clarity on what is being learned in management.	
Programs Educate	Generic; needs detail on which programs are being referred to.	
Youth Impleme nt	Lacks specificity on what youth are implementing.	
Practices Optimize	Too vague; needs context on which practices are being optimized.	
Water Review	Generic; lacks context on what is being reviewed regarding water.	
Conservati on Manage	Vague; unclear what aspect of conservation management is being referred to.	
Technique s Assists	Needs specificity on which techniques are being referenced.	
Irrigation Grows	Lacks clarity; needs context on how irrigation is growing or its implications.	
Education Diversify	Vague; needs specifics on how education is diversifying.	
Crop Enhances	Needs context on what crop is being enhanced or how.	
Rotation Affects	Unclear; needs detail on what is being rotated and its effects.	

Sustainabil ity Improves	Vague; lacks specifics on what sustainability is improving.
Solutions Mismanag es	Unclear; needs context on what solutions are mismanaged.
Research Monitor	Lacks specificity; needs context on what is being monitored in research.
Resource Participate	Vague; lacks clarity on what resources are participating in.

Productivit y Enhance	Needs context on what productivity is being enhanced and how.
Equipment Certify	Unclear; needs detail on which equipment is being certified.
Sens ors Impa cts	Vague; lacks specifics on what sensors are being discussed.
Data Addresses	Needs context on what data is being addressed and how.
Challeng es Grow	Generic; lacks specificity on which challenges are being referred to.
Provides	Too vague; lacks context on what is being provided.
Support Face	Unclear; needs context on what support is facing which challenges.

Networks Fund Policies Conserve	Vague; lacks clarity on what networks and what they are funding.  Needs specificity on which policies are being referenced.	
Chemical s Track	Unclear; needs detail on what chemicals are being tracked and why.	
Fertilizers Disrupts	Vague; lacks clarity on how fertilizers disrupt practices.	
Certificat ion Yield	Needs context on what is being certified and how it relates to yield.	
Implement s	Too vague; lacks clarity on what is being implemented.	
Informatio n Support	Generic; lacks specifics on what information is being supported.	
Patterns Help	Unclear; needs detail on which patterns are helping and how.	
Educates	Vague; lacks specificity on who or what is being educated.	
Drought	Needs context on its specific impact on farming practices.	
Flood	Lacks specifics on how flooding affects agriculture.	

#### 4.1. Candidate Entity set and Candidate Attribute set

Candidat	Candidate
e	Candidate

Entity	Attributes	
Student	Student ID, Name, Major, Year of Study, Contact Info	
Farmer	Farmer ID, Name, Farm Size, Crop Types, Contact	
	Info	
Researcher	Researcher ID, Name, Area of Research,	
Researcher	Publications, Contact Info	
Educational	Resource ID, Title, Type (e.g., article, video), Subject,	
Resource	URL	
Technology	Technology ID, Name, Type, Purpose, Manufacturer	
Crop	Crop ID, Name, Type, Growth Period, Yield	
Crop	Disease ID, Name, Affected Crops, Symptoms,	
Disease	Treatment	
Weather	Weather ID, Date, Temperature, Precipitation,	
weamer	Conditions	
Soil	Soil ID, Type, Nutrient Content, pH Level, Moisture	
5011	Level	
Policy	Policy ID, Name, Type, Scope, Implementation Date	
Fertilizer	Fertilizer ID, Name, Type, Nutrient Content,	
1 CITIIZCI	Application Method	
Irrigation	Irrigation ID, Type, Coverage Area, Efficiency,	
IIIIgation	Installation Date	
Crop	Rotation ID, Crop Sequence, Duration, Benefits	
Rotation	Rotation 1D, Crop Sequence, Buration, Benefits	
Farmin	Tool ID, Name, Type, Usage, Manufacturer	
gTool	1001 1D, Ivamie, Type, Osage, Ivianulacturei	
Training	Program ID, Title, Duration, Target Audience,	
Program	Content	
Sustainable	Practice ID, Name, Description, Benefits,	
Practice	Implementation Level	
Investment	Investment ID, Amount, Purpose, Beneficiary, Date	
Aid	Aid ID, Type, Amount, Beneficiary, Date	

# 4.2. Candidate Relationship set

Relationshi	<b>Entities Involved</b>	Description
p		
Enrols	Student,	A student enrols in
Linois	Training	atraining program.
	Program	
Owns	Farmer, Crop	A farmer grows a specific
Owns	ranner, Crop	crop.
Conducts	Researcher, Crop	A researcher studies crop
Conducts	Disease	disease.
Uses	Former Technology	A farmer utilizes
USES	Farmer, Technology	technology for farming.
Affects	Weather Cron	Weather conditions impact
Affects	Weather, Crop	crop growth.
Composed	Cron Dotation Cron	A crop rotation consists of
Of	Crop Rotation, Crop	multiple crops.
	Farmer, SustainablePractice	A farmer implements
Implements		sustainable practices
		infarming.
Daguinag	Crop, Fertilizer	A specific crop requires
Requires		certain fertilizers.
A ffeeta	Crop Disease, Crop	A crop disease affects
Affects		specific crops.
Levislying	Doliny Imigation	A policy may regulate
Involves	Policy, Irrigation	irrigation practices.
Uses	Farmer, Farming Tool	A farmer uses
		variousfarming
		tools.
Drovidas	Investment, Farmer	An investment provides
Provides		funds to a farmer.

Allocates	Aid, Farmer	Aid is allocated to farmers in need.
Monitors	Researcher, Weather	A researcher monitors weather patterns.

#### **CONCEPTUAL SCHEMA**

Student(StudentID, Name, Major, YearOfStudy, ContactInfo) Farmer(FarmerID, Name, FarmSize, CropTypes, ContactInfo) Researcher(ResearcherID, Name, AreaOfResearch, Publications, ContactInfo)EducationalResource(ResourceID, Title, Type, Subject, URL) Technology(TechnologyID, Name, Type, Purpose, Manufacturer) Crop(CropID, Name, Type, GrowthPeriod, Yield) CropDisease(DiseaseID, Name, AffectedCrops, Symptoms, Treatment) Weather(WeatherID, Date, Temperature, Precipitation, Conditions) Soil(SoilID, Type, NutrientContent, pHLevel, MoistureLevel) Policy(PolicyID, Name, Type, Scope, ImplementationDate) Fertilizer(FertilizerID, Name, Type, NutrientContent, ApplicationMethod)Irrigation(IrrigationID, Type, CoverageArea, Efficiency, InstallationDate) CropRotation(RotationID, CropSequence, Duration, Benefits) FarmingTool(ToolID, Name, Type, Usage, Manufacturer) TrainingProgram(ProgramID, Title, Duration, TargetAudience, Content) SustainablePractice(PracticeID, Name, Description, Benefits, ImplementationLevel) Investment(InvestmentID, Amount, Purpose, Beneficiary, Date) Aid(AidID, Type, Amount, Beneficiary, Date) Drought(DroughtID, Region, Duration, Severity, Impact)Flood(FloodID, Region, Duration, Severity, Impact)

#### **ER DIAGRAM (Version: 1):**



