



## **EduSummarize User Manual**

### **Complete Guide to Using EduSummarize**

#### **TABLE OF CONTENT**

<b>1. Introduction</b>	<b>2</b>
2. Getting Started	2
3. Creating Your Account	3
4. Logging In / First-Time Login	5
5. Dashboard Overview	6
6. Generating Your First Summary	7
7. Understanding Your Summary Results	10
8. Managing Your Summaries	12
9. Premium Features	17
10.Troubleshooting	21
11.Getting Help	23

## **1. Introduction**

### **What is EduSummarize?**

EduSummarize is an AI-powered web application designed specifically for students and educators to transform lengthy educational materials into concise, easy-to-understand summaries. Using advanced natural language processing technology, EduSummarize helps you:

- Save time studying by quickly extracting key concepts
- Organize summaries by course for better study management
- Generate downloadable PDF summaries with key points
- Access your past summaries anytime and anywhere

## **2. Getting Started**

### **System Requirements**

- Web Browser: Chrome, Firefox, Safari, or Edge (latest version recommended)
- Internet Connection: Stable connection required for AI processing

What You'll Need:

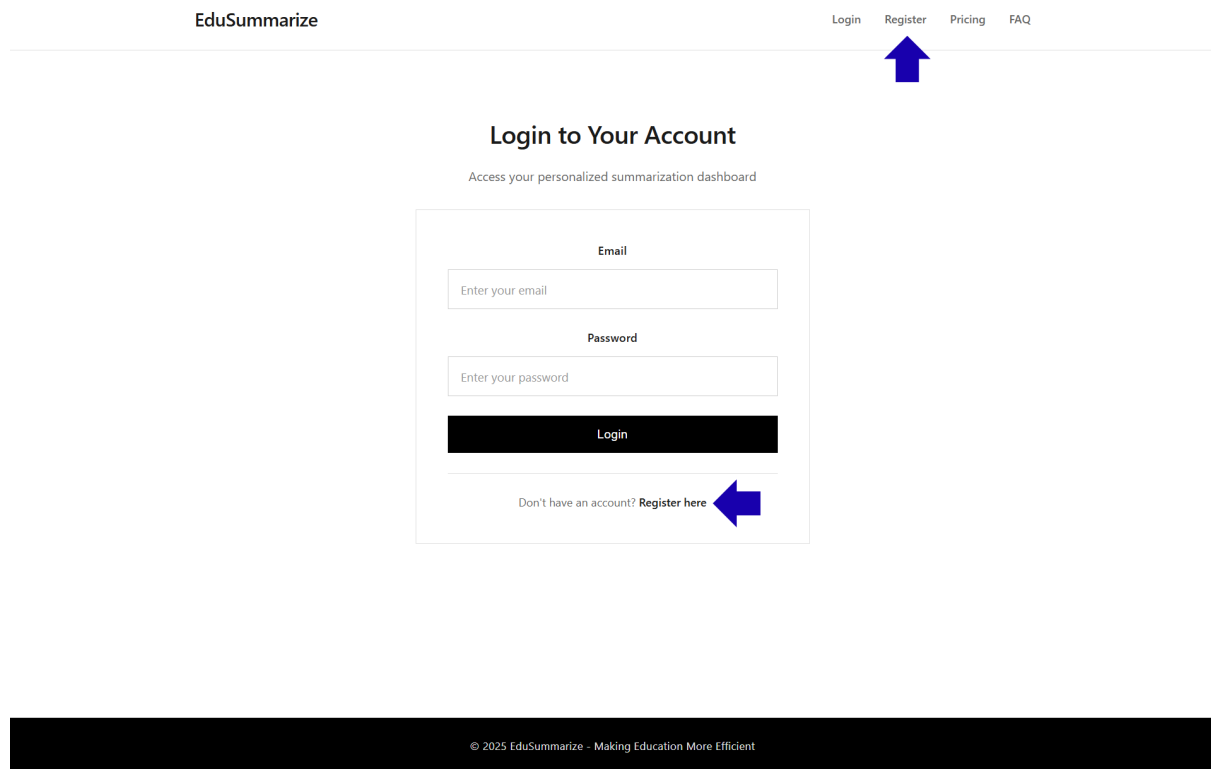
- A valid email address
- Educational materials to summarize (lecture notes, articles, textbooks)
- Documents in supported formats: PDF (.pdf) or TXT (.txt)

### 3. Creating Your Account

#### Registration Process

Step 1: Navigate to the Registration Page

- Visit the EduSummarize website
- Click the "Register" button in the top navigation menu



## Step 2: Fill Out the Registration Form

### Enter the following information:

- Full Name: Your first and last name
- Email Address: A valid email you can access
- Username: Choose a unique username (letters and numbers)
- Password: Create a strong password (minimum 8 characters)
- Confirm Password: Re-enter your password

EduSummarize

Login Register Pricing FAQ

## Create Your Account

Join EduSummarize and start summarizing smarter

Full Name

Email

Password

Confirm Password

**Register**

Already have an account? [Login here](#)

## Step 3: Submit Your Registration

- Review your information for accuracy
- Click the "Register" button at the bottom of the form
- You'll see a success message if registration is complete

Registration successful! Please login.

## Step 4: Confirmation

- You'll be redirected to the login page
- Your account is now active and ready to use!

## 4. Logging In / First-Time Login

### Step 1: Access the Login Page

- Click "Login" in the top navigation menu
- Or visit the login page directly

EduSummarize

Login Register Pricing FAQ

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### Login to Your Account

Access your personalized summarization dashboard

Registration successful! Please login.

Email

Password

Don't have an account? [Register here](#)

### Step 2: Enter Your Credentials

- Username: Enter the username you created during registration
- Password: Enter your password
- Click the "Login" button

### Step 3: Successful Login

- You'll be redirected to your personal dashboard
- The navigation menu will now show your username
- You'll see "Dashboard" and "My Summaries" options

### Login Troubleshooting

#### Invalid username or password

- Check that your username is spelled correctly
- Ensure Caps Lock is off
- Verify you're using the correct password

#### Account not found

- Make sure you've completed registration
- Check that you're using the correct username

## 5. Dashboard Overview

Your dashboard is the central hub for creating summaries.

The screenshot shows the 'Welcome to Your Dashboard, EduSummarizeUser!' page. At the top, there's a navigation bar with links for 'Dashboard', 'My Summaries', 'Pricing', 'FAQ', 'Welcome, EduSummarizeUser!', and 'Logout'. Below the navigation, a welcome message says: 'Transform lengthy lecture notes and educational materials into concise, easy-to-understand summaries using AI technology.' The main area is titled 'Summarize Your Content' and includes a 'Course Name Field (Optional)' input, a 'Text Input Area' for pasting text, a 'File Upload Section' for PDF or TXT files, a 'Generate Summary' button, and a PDF usage counter at 0/100.

### 1. Course Name Field (Optional)

- Enter the course name to organize your summaries
- Examples: "CS101", "Biology 201", "History of Art"
- Leave blank if you don't want to categorize

### 2. Text Input Area

- Large text box for pasting content directly
- Accepts up to 4,000 characters
- Perfect for quick text from websites or documents

### 3. File Upload Section

- "Choose File" button to upload PDF or TXT files
- Displays selected filename after choosing
- Supports files up to 5MB

### 4. Generate Summary Button

- Green button to start the AI summarization process
- Click after entering text OR uploading a file
- Shows loading animation during processing

### 5. Navigation Menu

- Dashboard: Return to the main summary generation page
- My Summaries: View all your saved summaries
- Pricing\*\*: View plan details and upgrade options
- FAQ: Get answers to common questions
- Welcome, [Your Name]: Shows you're logged in
- Logout: End your session

## 6. Generating Your First Summary

### Method 1: Using Text Input

#### Step 1: Prepare Your Content

- Copy text from your lecture notes, articles, or study materials
- Ensure the text is at least 200 characters (about 2-3 sentences)
- Maximum 4,000 characters for optimal results

#### Step 2: (Optional) Enter Course Name

- Type the course name in the "Course Name" field
- This helps organize your summaries later
- Example: "Software Engineering"

**COURSE NAME:**

Organize your summaries by course

#### Step 3: Paste Your Text

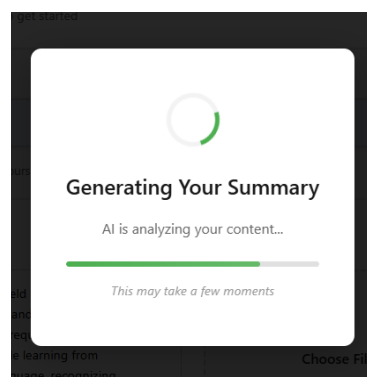
- Click inside the large text area
- Paste your content (Ctrl+V or Cmd+V)
- Review to ensure all text was pasted correctly

Paste Your Text

Artificial Intelligence (AI) is a field of computer science focused on creating machines and software that can perform tasks which normally require human intelligence. These tasks include learning from experience, understanding language, recognizing images and patterns, making decisions, and solving problems. At its core, AI works by using data, algorithms, and computational power to simulate

#### Step 4: Generate Summary

- Click the "Generate Summary" button
- A loading animation will appear with the message "Generating Your Summary"
- AI is analyzing your content - this takes 10-30 seconds



## Step 5: View Results

- You'll be redirected to the summary page
- See your complete summary and key points
- Summary is automatically saved to your account

EduSummarize      Dashboard    My Summaries    Pricing    FAQ    Welcome, EduSummarizeUser!    Logout

### Summary Results

**Document Information**

File Name: Direct Text Input  
File Type: TEXT  
Original Length: 2520 characters  
Processing Time: 13.72 seconds

**PDF Summary**

Copy

Artificial Intelligence (AI) is a field of computer science focused on creating machines and software that can perform tasks which normally require human intelligence. At its core, AI works by using data, algorithms, and computational power to simulate intelligent behavior. AI is already deeply integrated into everyday life, often working behind the scenes in smartphones, search engines, social media platforms, healthcare systems, financial services, and transportation. Despite its benefits, AI also raises important ethical and social concerns. Issues such as data privacy, bias in algorithms, job displacement, and the lack of transparency in decision-making systems have sparked global discussions about how AI should be developed and regulated. Responsible AI development emphasizes fairness, accountability, and human oversight to ensure that technology benefits society as a whole. In summary, AI is a powerful and rapidly evolving technology that aims to replicate certain aspects of human intelligence in machines. While it offers significant advantages in efficiency, accuracy, and innovation, it must be developed and used carefully to balance technological progress with ethical responsibility and human values. The author is the founder and chief executive of AI consultancy, The AI Lab, which specializes in the development of artificial intelligence systems and software. For more information, visit the company's website or go to [www.theailab.com](http://www.theailab.com). For confidential support, call the Samaritans on 08457 90 90 90, visit a local Samaritans branch, or click here for details. For support in the U.S., call the National Suicide Prevention Lifeline at 1-800-273-8255.

**Key Points Extracted**

- This learning process is often achieved through techniques such as machine learning and deep learning, where models improve their performance over time as they are exposed to more information.
- For example, AI helps doctors detect diseases earlier, assists businesses in predicting market trends, improves road safety through driver-assistance systems, and personalizes online content for users.
- General AI, on the other hand, refers to a hypothetical form of AI that would have human-like intelligence and the ability to understand, learn, and apply knowledge across many different tasks, but this level of AI has not yet been achieved.
- AI is already deeply integrated into everyday life, often working behind the scenes in smartphones, search engines, social media platforms, healthcare systems, financial services, and transportation.
- While it offers significant advantages in efficiency, accuracy, and innovation, it must be developed and used carefully to balance technological progress with ethical responsibility and human values.

Download as PDF    Print Summary    Summarize Another Document

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## Method 2: Using File Upload

### Step 1: Prepare Your File

- Ensure your file is in PDF or TXT format
- File should contain readable text (not just images)
- File size should be under 5MB

### Step 2: (Optional) Enter Course Name

- Type the course name to organize this summary

### Step 3: Upload Your File

- Click the "Choose File" button
- Navigate to your file in the file browser
- Select the file and click "Open"
- The filename will appear below the button

**Upload a File**



Selected: What is Software Engineering.pdf

### Step 4: Generate Summary

- Click "Generate Summary"
- Watch the loading animation
- Wait for processing to complete

### Step 5: View Results

- Summary page displays your results
- Original filename is shown at the top
- All content is saved automatically

## 7. Understanding Your Summary Results

### Summary Page Components

#### 1. Summary Header

- File/Source Name\*\*: Shows the filename or "Text Input"
- Course Name: Displays the course if you entered one
- Date Created: Timestamp of when the summary was generated

### Summary Results

**Document Information**

**File Name:** 1.Positive example.pdf

**File Type:** PDF

**Original Length:** 9295 characters

**Processing Time:** 5.55 seconds

#### 2. Summary Content Section

- Main Summary: AI-generated concise version of your content
- Typically 75-85% shorter than original
- Preserves key concepts and important information
- Professional, easy-to-read format

**PDF Summary**

Copy

Every computer system must have at least one operating system to run other programs. The OS helps you to communicate with the computer without knowing how to speak the computer's language. It is not possible for the user to use any computer or mobile device without having an operating system. Some computer processes are very lengthy and time-consuming. To speed the same process, a job with a similar type of needs are batched together and run as a group. In this type of OS, every user prepares the OS for use.

### 3. Key Points Section

- Bullet List: 5-10 automatically extracted keywords/phrases
- Highlights the most important concepts
- Perfect for quick review or flashcard creation
- Each keyword represents a core idea from the content

#### Key Points Extracted

- Instead, many common tasks, such as sending a network packet or displaying text on a standard output device, such as a display, can be offloaded to system software that serves as an intermediary between the applications and the hardware.
- This vastly reduces the amount of time and coding required to develop and debug an application, while ensuring that users can control, configure and manage the system hardware through a common and well-understood interface.
- Without an operating system, every application would need to include its own UI, as well as the comprehensive code needed to handle all low-level functionality of the underlying computer, such as disk storage, network interfaces and so on.
- The present-day popular OS Windows first came to existence in 1985 when a GUI was created and paired with MS-DOS.
- Secondary-Storage Management: Systems have several levels of storage which includes primary storage, secondary storage, and cache storage.

### 4. Action Buttons

[Download as PDF](#)[Print Summary](#)[Summarize Another Document](#)

#### Download as PDF

- Creates a formatted PDF file
- Includes summary, key points, and metadata
- Downloads automatically to your device
- Perfect for offline study or printing

#### Print Summary

- Copies the entire summary text
- Quick way to share with study groups
- To print your summary

#### Summarize Another Document

- Returns to the main page

## 8. Managing Your Summaries

### Accessing My Summaries Page

#### Step 1: Navigate to My Summaries

- Click "My Summaries" in the top navigation menu
- You'll see all your saved summaries

The screenshot shows the 'My Summaries' page of the EduSummarize application. At the top, there is a navigation bar with links for Dashboard, My Summaries, Pricing, FAQ, Welcome, EduSummarizeUser, and Logout. Below the navigation bar, the main content area has a title 'My Summaries' and a subtitle 'Your summaries organized by course'. There is a filter section labeled 'Filter by Course:' with a dropdown set to 'All Courses' and a 'Apply Filter' button. The page displays three sections of summaries:

- Uncategorized:** Contains two summaries:
  - 1.Positive example.pdf (PDF, 9295 characters, Dec 28, 2025 at 02:31 AM) with View, Download PDF, and Delete buttons.
  - What is Software Engineering.pdf (PDF, 1731 characters, Dec 28, 2025 at 02:27 AM) with View, Download PDF, and Delete buttons.
- Software Engineering:** Contains one summary:
  - Direct Text Input (TEXT, 2520 characters, Dec 28, 2025 at 02:10 AM) with View, Download PDF, and Delete buttons.

At the bottom of the page, there is a footer bar with the text '© 2025 EduSummarize - Making Education More Efficient'.

## My Summaries Features

### 1. Course Organization

- Summaries are grouped by course name
- Each course section shows the number of summaries
- Courses are displayed as expandable sections
- Summaries without a course name are listed separately

The screenshot shows a list of summaries under the category 'Uncategorized'. At the top right, it says '2 Summaries'. There are two items listed:

- 1.Positive example.pdf**: PDF - 9295 characters, Dec 28, 2025 at 02:31 AM. Actions: View (black), Download PDF (blue), Delete (red).
- What is Software Engineering.pdf**: PDF - 1731 characters, Dec 28, 2025 at 02:27 AM. Actions: View (black), Download PDF (blue), Delete (red).

### 2. Filter by Course

- Use the dropdown menu at the top
- Select a specific course to view only those summaries
- Choose "All Courses" to see everything

The screenshot shows a 'Filter by Course:' dropdown menu. The current selection is 'All Courses'. A dropdown arrow reveals two options: 'All Courses' (which is highlighted in grey) and 'Software Engineering'.

### 3. Summary Cards

Each summary is displayed as a card showing:

- Filename: Original file or source name
- Course: Associated course name (if provided)
- Date: When the summary was created
- Action Buttons: View, Download PDF, Delete

 1.Positive example.pdf

PDF • 9295 characters  
Dec 28, 2025 at 02:31 AM

View Download PDF Delete

#### Viewing a Summary

##### Step 1: Find the Summary

- Scroll through your list or use the course filter
- Locate the summary you want to view

##### Step 2: Click "View"

- The summary card will expand
- Full summary text appears
- Key points are displayed as a numbered list

 1.Positive example.pdf

PDF • 9295 characters  
Dec 28, 2025 at 02:31 AM

Hide Download PDF Delete

#### Summary

Every computer system must have at least one operating system to run other programs. The OS helps you to communicate with the computer without knowing how to speak the computer's language. It is not possible for the user to use any computer or mobile device without having an operating system. Some computer processes are very lengthy and time-consuming. To speed the same process, a job with a similar type of needs are batched together and run as a group. In this type of OS, every user prepares the OS for use.

#### Key Points

- Instead, many common tasks, such as sending a network packet or displaying text on a standard output device, such as a display, can be offloaded to system software that serves as an intermediary between the applications and the hardware.
- This vastly reduces the amount of time and coding required to develop and debug an application, while ensuring that users can control, configure and manage the system hardware through a common and well-understood interface.
- Without an operating system, every application would need to include its own UI, as well as the comprehensive code needed to handle all low-level functionality of the underlying computer, such as disk storage, network interfaces and so on.
- The present-day popular OS Windows first came to existence in 1985 when a GUI was created and paired with MS-DOS.

### Step 3: Review Content

- Read the complete summary
- Check the key points list
- Copy any text you need

### Step 4: Collapse

- Click "Hide" to collapse the summary
- The card returns to compact view

1.Positive example.pdf  
PDF • 9295 characters  
Dec 28, 2025 at 02:31 AM  
Hide Download PDF Delete

## Downloading a Summary as PDF

### Step 1: Locate the Summary

- Find the summary you want to download

### Step 2: Click "Download PDF"

- A PDF is generated instantly
- File downloads automatically to your device
- Default filename: "Summary\_[OriginalFilename]\_[Date].pdf"

### PDF Contents

#### Your PDF includes:

- Title: EduSummarize - AI Summary
- Metadata: Filename, course name, date
- Summary Section: Full summary text
- Key Points Section: All extracted keywords
- Professional Formatting: Clean, readable layout

### EduSummarize - AI Summary

#### Document Information:

File Name: 1.Positive example.pdf  
File Type: PDF  
Original Length: 9295 characters

#### Summary:

Every computer system must have at least one operating system to run other programs. The OS helps you to communicate with the computer without knowing how to speak the computer's language. It is not possible for the user to use any computer or mobile device without having an operating system. Some computer processes are very lengthy and time-consuming. To speed the same process, a job with a similar type of needs are batched together and run as a group. In this type of OS, every user prepares the OS for use.

#### Key Points:

1. Instead, many common tasks, such as sending a network packet or displaying text on a standard output device, such as a display, can be offloaded to system software that serves as an intermediary between the applications and the hardware.
2. This vastly reduces the amount of time and coding required to develop and debug an application, while ensuring that users can control, configure and manage the system hardware through a common and well-understood interface.
3. Without an operating system, every application would need to include its own UI, as well as the comprehensive code needed to handle all low-level functionality of the underlying computer, such as disk storage, network interfaces and so on.
4. The present-day popular OS Windows first came to existence in 1985 when a GUI was created and paired with MS-DOS.
5. Secondary-Storage Management: Systems have several levels of storage which includes primary storage, secondary storage, and cache storage.
6. Applications like Browsers, MS Office, Notepad Games, etc., need some environment to run and perform its tasks.

## Deleting a Summary

When to Delete:

- Summary is no longer needed
- Duplicate summaries exist
- Incorrect or poor-quality summary
- Managing storage space

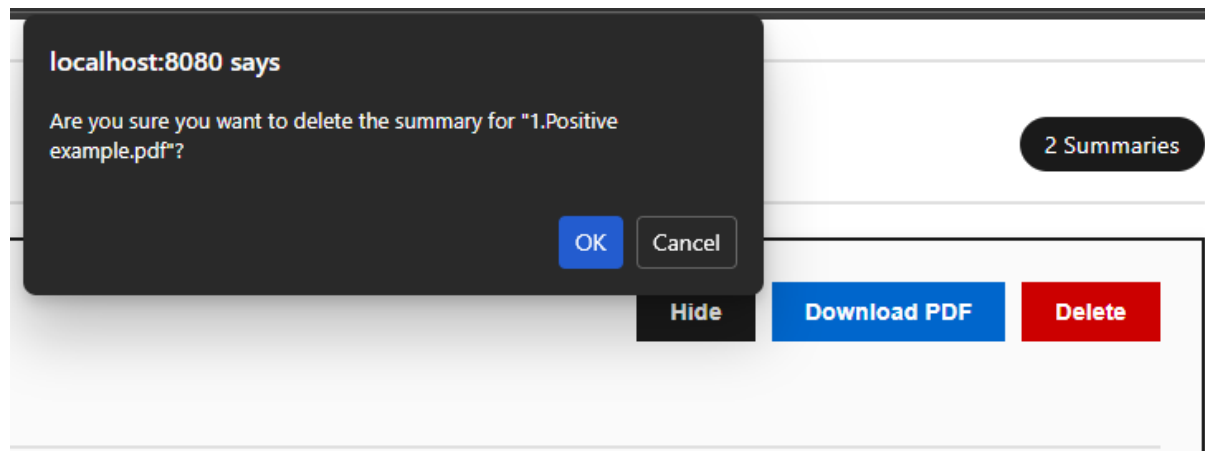
How to Delete:

**\*\*Step 1: Locate the Summary\*\***

- Find the summary you want to remove

**\*\*Step 2: Click "Delete"\*\***

- Red delete button on the summary card
- A confirmation dialog appears



Step 3: Confirm Deletion

- Click "OK" to permanently delete
- Or "Cancel" to keep the summary

Step 4: Confirmation

- Summary is removed immediately
- Page refreshes to show updated list
- Action cannot be undone

Summary deleted successfully

**\*\*Important\*\*:** Deletion is permanent. Make sure to download any summaries you might need later before deleting.

## 9. Premium Features

### Free vs Premium Comparison

#### Free Plan (RM0/month)

- Unlimited text input summarization
- 100 PDF file summarizations per account
- Key points extraction
- Summary history and storage
- Course organization
- PDF downloads
- My Summaries page access

#### Premium Plan (RM50/month)

- Everything in Free Plan
- Unlimited PDF summarizations
- Priority processing (faster results)
- Advanced analytics
- Email support
- No ads

**FREE FOREVER**

### Free Plan

**RM 0** /month

Perfect for students getting started with AI-powered summarization

- ✓ 100 PDF summarizations per account
- ✓ Unlimited text input summarization
- ✓ AI-powered key points extraction
- ✓ PDF & TXT file support
- ✓ Download summaries as text
- ✗ Priority processing
- ✗ Email support

**Current Plan**

**MOST POPULAR**

### Premium Plan

**RM 50** /month

Unlimited power for serious students and educators

- ✓ **Unlimited PDF summarizations**
- ✓ Unlimited text input summarization
- ✓ AI-powered key points extraction
- ✓ PDF & TXT file support
- ✓ Download summaries as text
- ✓ **Priority processing**- Faster results
- ✓ **Email support**- Get help when needed

**Upgrade Now**

## When to Upgrade

Consider Premium if you:

- Process more than 100 PDF files
- Need faster summarization for deadlines
- Want priority support for issues
- Use EduSummarize heavily for multiple courses

## How to Upgrade

Step 1: Go to Pricing Page

- Click "Pricing" in the navigation menu

Step 2: Select Premium Plan

- Review features and pricing
- Click "Upgrade Now" button

Step 3: Enter Payment Information

- Fill in your payment details
- Review subscription terms
- Click "Subscribe"

### Payment Information

Name on Card

Card Number

Expiry Date

CVV

**Subscribe for RM50/month**

 Your payment information is secure and encrypted. We never store your card details.

Step 4: Confirmation

- You'll receive immediate access to Premium features
- Your account status updates automatically
- PDF limit is removed

Welcome to Premium! You now have unlimited PDF summarizations.

## Welcome to Your Dashboard, EduSummarizeUser!

Transform lengthy lecture notes and educational materials into concise, easy-to-understand summaries using AI technology.

### Summarize Your Content

Paste your text or upload a file to get started

Premium User

### Managing Your Subscription

#### View Subscription Status:

- Check your dashboard for account type
- Free users see "PDF Summaries Remaining: X/100"
- Premium users see "Premium Account - Unlimited"

Generate Summary

Premium: Unlimited PDFs

#### Cancel Subscription:

- Can be done anytime
- No cancellation fees
- Access continues until end of billing period

## 10.Troubleshooting

### Common Issues and Solutions

Problem: "Text is too short" error\*\*

- Cause: Content has fewer than 200 characters
- Solution Add more text or upload a longer document

Problem: "PDF cannot be processed"

- \*\*Cause\*\*: PDF is password-protected or scanned without OCR

- Solution:

- Remove password protection from PDF
- Use a text-extractable PDF
- Try converting to TXT format
- Copy text and paste directly instead

Problem: "Model is loading, please try again"

- Cause: AI model is initializing (cold start)

- Solution:

- Wait 30-60 seconds
- Click "Generate Summary" again
- Usually only happens once per server restart

Problem: "API request failed"

- Cause: Network issue or API service temporarily unavailable

- Solution

- Check your internet connection
- Refresh the page
- Try again in a few minutes
- System uses fallback method automatically

Problem: Loading animation doesn't disappear

- Cause: Processing took longer than expected or error occurred

- Solution:

- Refresh the page (Ctrl+R)
- Check if summary was created (visit My Summaries)
- Try generating again with shorter content

Problem: Can't see "My Summaries" page

- Cause: Not logged in or session expired

- Solution:

- Log in to your account
- Check that you see your username in navigation
- Clear browser cache and log in again

**Problem:** Downloaded PDF is empty

- Cause: Browser pop-up blocker or JavaScript issue
- Solution:
  - Allow pop-ups for the EduSummarize site
  - Enable JavaScript in browser settings
  - Try a different browser (Chrome recommended)

**Problem:** Summary quality is poor

- Cause: Content is too short, poorly formatted, or non-educational
- Solution:
  - Ensure content is at least 500 words for best results
  - Use well-structured educational content
  - Remove irrelevant formatting or special characters
  - Try uploading a cleaner version of the document

**Problem:** "Invalid username or password" when logging in

- Cause Incorrect credentials or Caps Lock is on
- Solution:
  - Check Caps Lock key
  - Verify username spelling
  - Ensure password is correct (case-sensitive)
  - Try copying/pasting username and password

**Problem:** File upload button doesn't work

- Cause: Browser compatibility issue
- Solution:
  - Try a different browser (Chrome, Firefox recommended)
  - Clear browser cache
  - Ensure JavaScript is enabled
  - Check file size (must be under 5MB)

## **11. Getting Help**

If You Still Need Assistance:

1. Check the FAQ: Visit the FAQ page for more answers
2. Review This Manual: Search for your specific issue
3. Contact Support: Premium users get email support

Tips for Best Results

Content Selection

Choose Quality Educational Materials:

- Lecture notes from professors
- Textbook chapters
- Academic articles
- Research papers
- Study guides
- Chat conversations
- Lists without context
- Non-educational content

Optimal Text Length

Best Results:

- Sweet Spot: 800-2000 words
- Minimum: 200 characters (for processing)
- Recommended Minimum: 300-500 words (for quality)
- Maximum: 4,000 characters (about 600-800 words)

Why Length Matters:

- Too short: Not enough content to summarize meaningfully
- Too long: May be truncated to fit model limits
- Optimal range: Gives AI enough context for accurate summarization

File Preparation

PDF Files:

- Use PDFs with selectable text
- Avoid scanned images without OCR
- Remove password protection
- Check that text can be copied from the PDF
- Clean formatting improves results

Text Files:

- Use UTF-8 encoding
- Remove unnecessary formatting
- Avoid special characters if possible
- One paragraph per topic works best



**Thank You!**

**Thank you for choosing EduSummarize to enhance your learning experience.  
We're committed to helping students study more efficiently and effectively.**

**Happy Studying**

**EduSummarize - Making Education More Efficient  
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