♠ Complete Journey Overview

Your Hackathon Journey

This comprehensive guide will walk you through every step of using the HackRx 6.0 platform, from setting up your team to checking your final ranking on the leaderboard.

- Step 1: Team Management
- Step 2: Understanding Problem Statement & Building Solution
- Step 3: Making Submissions & Understanding Documents
- Step 4: Tracking Performance in My Submissions
- Step 5: Checking Leaderboard Rankings



Platform Journey Overview

Visual flowchart showing the complete user journey

Click to zoom

🙁 Step 1: Team Management & Dashboard

Navigate to Your Dashboard

Start your journey at the team dashboard - your central hub for team management

Dashboard Location:

From the sidebar navigation \rightarrow Dashboard \rightarrow Team Management

URL: /dashboard

☑ Go to Dashboard

What you'll see:

- Team name and details
- Current team members
- Quick submit button (top right)



Screenshot of the main dashboard with team management section $% \left(\mathbf{n}\right) =\left(\mathbf{n}\right)$

Click to zoom

2 Understanding Team Information

Learn what each element in the team management section means

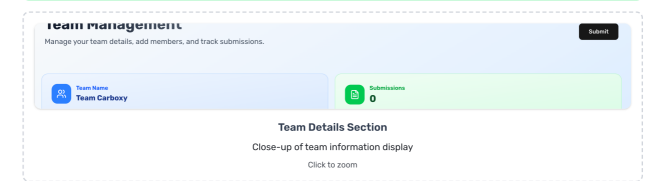
C Team Name

Your registered team name for the hackathon Example: Team Alpha

> Submissions

Total number of submissions made by your team

Example: 3



Quick Submit Access

Use the dashboard's quick submit feature to start your first submission

Quick Access Tip

The "Submit" button in the top-right corner of the dashboard provides instant access to the submissions page. This is the fastest way to make your first submission.

Step 2: Understanding Problem Statement & Building Solution

Navigate to Problem Statement

Access the complete problem statement and technical documentation

How to access:

 \Rightarrow Sidebar \rightarrow Competition \rightarrow Problem Statement

URL: /problem-statement

☑ Go to Problem Statement

(i) Important

The problem statement page contains all the technical details, API documentation, and requirements needed to build your solution. Study this thoroughly before coding.

Problem Statement Sections Overview

Understanding all components of the comprehensive problem statement

Problem Statement Sections:

Instructions Section

General contest instructions and guidelines

Problem Statement

Core challenge description and objectives

```
:25

3

© System Architecture
Technical system design and data flow

4

© Evaluation Criteria
How your solution will be judged
```

<> API Documentation

Complete API specifications and endpoints

☑ Submission Instructions

How to deploy and submit your solution

Building Your API Application

Guidelines for creating your solution and API structure

Application Development Guidelines:

Required API Structure:

```
POST Endpoint Required:
```

/hackrx/run

Authentication:

```
Authorization: Bearer <api_key>
```

Request Format: POST /hackrx/run

```
Content-Type: application/json
Accept: application/json
Authorization: Bearer <api key>
    "documents": "https://hackrx.blob.core.windows.net/assets/policy.pdf?sv=2023-01-03&st=2025-07-04T09%3A11%3A24Z&se=2027-07-05T09%3A11%3A00Z&sr
        "What is the grace period for premium payment under the National Parivar Mediclaim Plus Policy?",
        "What is the waiting period for pre-existing diseases (PED) to be covered?",
        "Does this policy cover maternity expenses, and what are the conditions?",
        "What is the waiting period for cataract surgery?",
        "Are the medical expenses for an organ donor covered under this policy?",
        "What is the No Claim Discount (NCD) offered in this policy?",
        "Is there a benefit for preventive health check-ups?"
        "How does the policy define a 'Hospital'?"
        "What is the extent of coverage for AYUSH treatments?",
        "Are there any sub-limits on room rent and ICU charges for Plan A?"
   1
}
```

Response Format:

```
"A grace period of thirty days is provided for premium payment after the due date to renew or continue the policy without losing continui "There is a waiting period of thirty-six (36) months of continuous coverage from the first policy inception for pre-existing diseases and "Yes, the policy covers maternity expenses, including childbirth and lawful medical termination of pregnancy. To be eligible, the female "The policy has a specific waiting period of two (2) years for cataract surgery.",
"Yes, the policy indemnifies the medical expenses for the organ donor's hospitalization for the purpose of harvesting the organ, provided "A No Claim Discount of 5% on the base premium is offered on renewal for a one-year policy term if no claims were made in the preceding y "Yes, the policy reimburses expenses for health check-ups at the end of every block of two continuous policy years, provided the policy h "A hospital is defined as an institution with at least 10 inpatient beds (in towns with a population below ten lakhs) or 15 beds (in all "The policy covers medical expenses for inpatient treatment under Ayurveda, Yoga, Naturopathy, Unani, Siddha, and Homeopathy systems up t "Yes, for Plan A, the daily room rent is capped at 1% of the Sum Insured, and ICU charges are capped at 2% of the Sum Insured. These limi
```

Hosting Requirements:

Public URL

}

Your API must be publicly accessible

Example: https://your-domain.com/api/v1/hackrx/run

HTTPS Required

Secure connection mandatory for submission

Example: SSL certificate required

(Response Time

API should respond within reasonable time

Example: < 30 seconds timeout

Recommended Tech Stack:

FastAPI (Backend)

GPT-4 (LLM)

Deployment Platforms:

- Heroku
- Railway
- Render
- Netlify Functions

4 What to Submit in Submissions

Understanding what you need to provide when making a submission

Required Fields:

☑ Webhook URL

Your deployed /hackrx/run endpoint

Example: https://myapp.herokuapp.com/api/v1/hackrx/run

Description (Optional)

Brief tech stack description

Example: FastAPI + GPT-4 + Pinecone

Evaluation Flow:

Platform sends test request

Your API processes & responds

Platform evaluates answers

Results displayed instantly

Request Format:

POST /hackrx/run

Authorization: Bearer <api_key>

Expected Response:

{ "answers": ["Answer to question 1", "Answer to question 2", "..."] }

Pre-Submission Checklist

✓ API is live & accessible

✓ HTTPS enabled

✓ Handles POST requests

✓ Returns JSON response

✓ Response time < 30s

✓ Tested with sample data

Step 3: Making Submissions & Understanding Documents

1 Navigate to Submissions Page

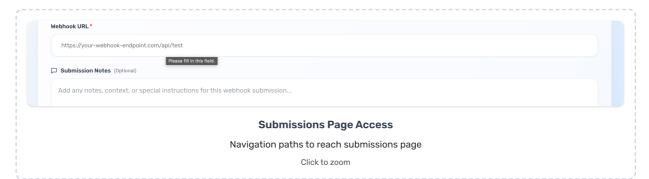
Access the submissions section to submit your webhook and explore documents

How to get there:

- → Click "Submit" button from dashboard, OR
- $\Rightarrow \ \, \mathsf{Sidebar} \to \mathsf{Competition} \to \mathsf{Submissions}$

URL: /submissions

☑ Go to Submissions



2 Webhook Submission Process

Submit your AI model's webhook URL for evaluation

Webhook Submission Form:

☑ Webhook URL (Required)

Your deployed /hackrx/run endpoint that will receive test requests

Example: https://your-api.com/api/v1/hackrx/run

\square Submission Notes (Optional)

Brief explanation of your tech stack and approach

Example: FastAPI + GPT-4 + Pinecone vector search with RAG

Submission Process:

Enter your /hackrx/run webhook URL

Add optional tech stack notes (500 char limit)

Review submission preview

Click "Run" to submit and start evaluation

https://your-webhook-endpoint.com/api/test

Submission Notes (Optional)

Add any notes, context, or special instructions for this webhook submission...

Webhook Submission Form

Screenshot of the webhook URL input and notes section

Click to zoom

What Happens During Evaluation:

Platform sends POST requests to your /hackrx/run endpoint

Each request includes documents and questions array

Your API should return success status and processing details

Platform evaluates responses and generates scores

Pre-Submission Checklist:

API Requirements:

- · /hackrx/run endpoint is live
- · HTTPS enabled and accessible
- · Bearer token authentication ready
- Handles POST requests correctly

Response Format:

- Returns valid JSON response
- · Includes success status field
- · Contains processing information
- · Response time under 30 seconds

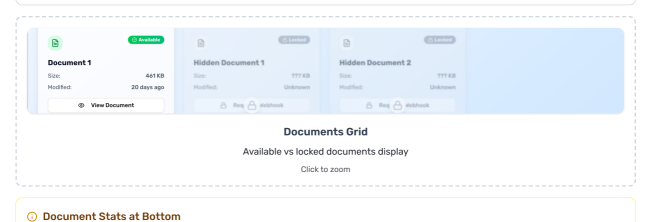
3 Documents Section Deep Dive

Understand available and locked documents, and how they unlock

Available Documents

- Document name and size
- · Last modified date
- "View Document" button
- Direct PDF access

- Hidden document names
- "??? KB" file size
- "Requires Webhook" status
- Unlock after successful submission



2

Step 4: Understanding My Submissions & All Metrics

Available

3

Navigate to My Submissions

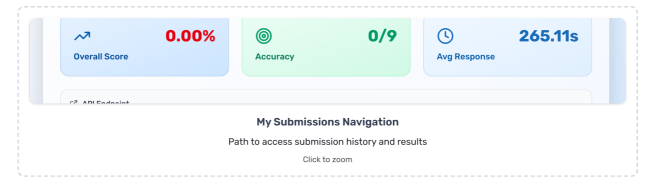
Access your submission history and detailed evaluation results

How to access:

- ightarrow From Submissions page ightarrow "My Submissions" button (top-right), OR
- \rightarrow Sidebar \rightarrow Competition \rightarrow My Submissions

URL: /submissions/all

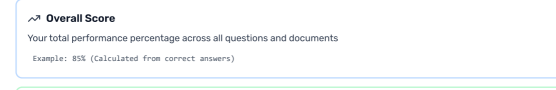
☑ Go to My Submissions



2 Main Submission Metrics Explained

Understand every metric displayed in your submission overview

Key Performance Indicators:



Accuracy Ratio

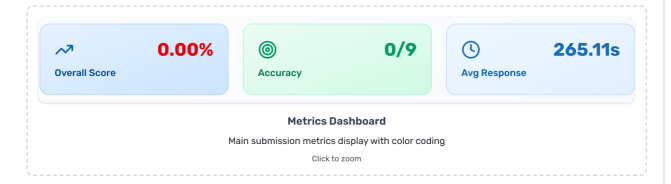
Number of correct answers out of total questions asked

Example: 17/20 (85% accuracy rate)

(Average Response Time

Mean time taken to respond to API requests

Example: 2.5s (Lower is better)

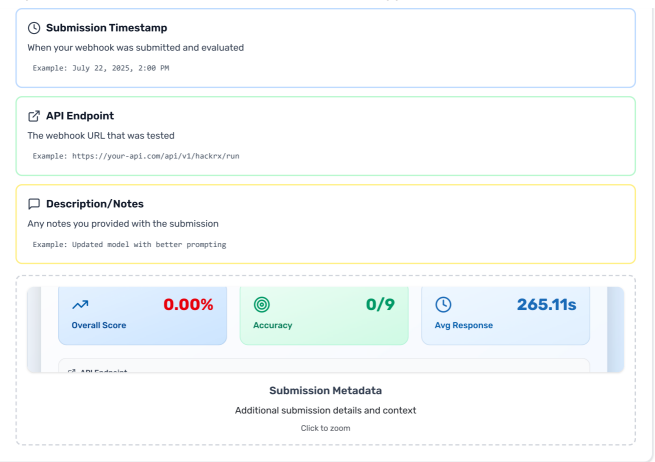


Score Color Coding:

90%+ Excellent 75-89% Good
60-74% Fair Below 60% Needs Improvement

Submission Details & Metadata

Additional information about your submission



Step 5: Checking Your Leaderboard Ranking

Navigate to Leaderboard

Access the competition rankings to see how your team is performing

How to access:

 $\Rightarrow \ \, \mathsf{Sidebar} \to \mathsf{Competition} \to \mathsf{Leaderboard}$

URL: /leaderboard

☑ Go to Leaderboard



Team Card Information & Metrics

Understand what information is displayed for each team

Left Side - Team Info:

Rank Number

Position in circular badge with black background

Example: #1, #2, #3... (in white text)

C Team Name

Your registered team name in large white text

Example: Team Alpha (bold, prominent display)

Team Stats

Member count and submission count with bullet indicators

Example: 4 members • 3 submissions

Right Side - Performance:

✓ Score

Random generated score (0-100) for display purposes

Example: 85 (large, bold number)

O Run Time

Random generated runtime for display purposes

Example: 2.45s (execution time)

Rank Display

Current position with # symbol

Example: #5 (repeated from left side)

s Team

Team Card Layout

Individual team card showing all metrics and information

Click to zoom

3 Finding Your Team & Understanding Rankings

How to locate your team and interpret the ranking system

Locating Your Team:

- ✓ Teams are displayed in rank order (top 10 shown)
- $\checkmark\,$ Once logged in, your team will be highlighted

Judging Parameters:

- Accuracy: Precision of query understanding and clause matching
- (§) **Token Efficiency**: Optimized LLM token usage and cost-effectiveness
- Reusability: Code modularity and extensibility



Team Rankings Display

Complete view of team rankings with glassmorphism cards

Click to zoom

	Management: poard → Team Management
Make	Submission:
Dash	ooard → Submit Button → Webhook Form
Chec	k Results:
Sideb	ar → My Submissions → Detailed Metrics
View	Rankings:
Sideb	$\operatorname{ar} o \operatorname{Leaderboard} o \operatorname{Find} \operatorname{Your} \operatorname{Team}$
	derboard Rank mission Count
	You're Ready to Compete! You now understand every aspect of the HackRx 6.0 platform. Use this guide as reference throughout the competition.
	Tournow understand every aspect of the Hackity old platforms due this galac as reference undagnout the competition.
	☐ Keen this guide bookmarked for guick reference during the backathon
	Keep this guide bookmarked for quick reference during the hackathon
	☐ Keep this guide bookmarked for quick reference during the hackathon
	☐ Keep this guide bookmarked for quick reference during the hackathon Frequently Asked Questions

Q: Why are some documents locked?

 $\hbox{A: Documents unlock after successful we bhook submissions to encourage active participation.}$

Q: How is my score calculated?

A: Score = (Correct Answers / Total Questions) \times 100. Each question is weighted equally.

Technical Support:

If you encounter any issues while using the platform:

- $\checkmark\,$ Refer to this comprehensive guide first
- ✓ Check the problem statement for technical details
- ✓ Contact the organizing team for assistance