

HACKATHON

BEST Istanbul yildiz



AGENDA

- **Problem statement**
- **What to Expect Today**
- **Resources to participants**

PROBLEM STATEMENT

PROBLEM STATEMENT: CREATE A FITNESS TRACKER!

Fitness trackers are used to track health data as you live your everyday life. From simple calculations to AI models, they turn your data into useful metrics. In this challenge, you will use **MATLAB and MATLAB Mobile** to make your own fitness tracker!

- Output could include any sort of fitness data such as calories burned, distance walked
- If possible, these models should utilize machine learning techniques.
- You will need to present your tracker. (In English)

Using sensor data retrieved from your phone, the goal is to create a model to turn this data into useable results to inform someone about how effective their workout was. This output data could include any sort of fitness data such as calories burned, steps taken, or flights climbed. Your task is not only to figure out what information you want to output, but also how to make a model to output this information. If possible, these models should utilize machine or deep learning techniques. Once you have a model and results, you will need to present your findings in an easy-to-understand manner.

SCHEDULE

10:00 - 10:20	Registration & Welcome
10:20 - 10:30	Opening Presentation
10:30 - 12:30	Session - I
12:30 - 13:00	Coffee Break
13:00 - 15:00	Session - II
15:00 - 15:30	Project Submission & Coffee Break
15:30 - 16:30	Jury Evaluation
16:30 - 17:00	Closing & Award Ceremony

SUBMISSION GUIDELINES

- Projects must be submitted to Devpost
 - You will need to create a Devpost project in order to submit
- **Submissions are due by 15:00**
- Submissions must be on GitHub, MATLAB Drive, Google Drive, File Exchange, or some similar online repository that can be made public.
 - It must contain your team's project and a brief (<5 minutes) demo of this project
 - The demo may be a video, slide deck, essay, or any presentation that you believe best allows you to showcase your project.
- Only one submission per team is required



TECHNICAL RESOURCES FOR PARTICIPANTS



JUDGING

We recommend asking participants to submit their code and a 5-minute or less presentation of the project. The presentation could be a video, a slideshow, a written explanation, etc. They should indicate which file(s) are the presentation in the submission.

Submissions for the Fitness Tracker problem statement should be evaluated as follows:

Fitness Tracker MATLAB Model	Points (70)
Creativity - Innovative, creative, and original work	10
Difficulty and Mastery - Level of MATLAB knowledge demonstrated in executing the tasks	10
Functionality - Error-free and runs without issues	10
Readability - Clean, organized, and easy to comprehend	10
Data Visualization - Clear and insightful graphics	10
Model Making - Transitioned model ideas into a viable model implementation	10
Advanced Model Making - Use of machine or deep learning techniques in model	10

Presenting Results - Report, Presentation or Video	Points (30)
Creativity - Interesting delivery methods, innovative and informative	10
Quality - Technical execution of material and attention to detail	10
Concept - Engaging, coherent, and appropriate	5
Clarity - Message is clear and well-communicated	5



TIPS FOR GETTING STARTED



Find your team first! Have someone start your Devpost project.



Talk through the problem conceptually before anyone begins development – have a plan.



Delegate tasks once you have a plan so all team members are working on different pieces of the final project.

SURVEY

Please fill out this survey while you wait!

This will help us know what went well and what didn't, and how we can improve our events in the future.

Thank you!



Thank you.

Questions?



