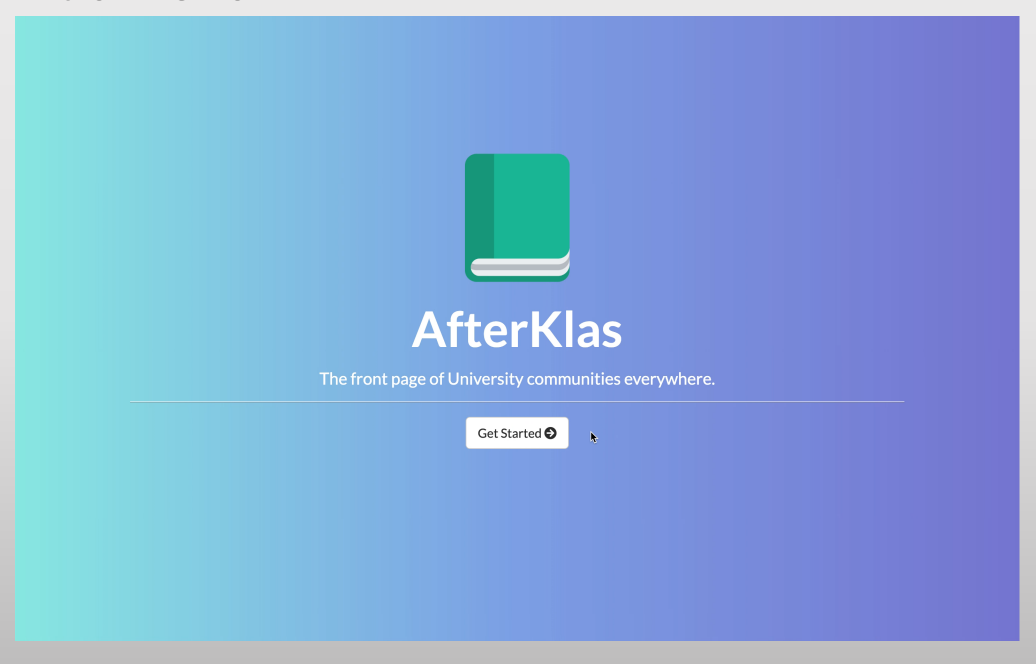
# AFTERKLAS

By
The Four Horsemen

## Intro - Demo



## **Mentors and Market - Demo**

AFTERKLAS Front Page Mentors Market Q&A Create Login

**MONASH UNIVERSITY** 

Celebrate the end of exam season with Hackathon.

Continue Readin



## Forums - Demo

## **Forums**

Welcome to the AfterKlas Forums, where questions are asked and answered!

Search Forums

Search

#### Recommendations

Popular Today

#### Tips to study for exams

Leverage databases for brief description of these forums!

View

Popular Today

#### Great places to eat nearby!

Loverage databases for brief description of these forume!

Space for advertisments

### Al Vision to facilitate searches

AFTERKLAS Front Page Mentors Market Q&A Create Login

## **Al Computer Vision**

Q

Analyze Problem

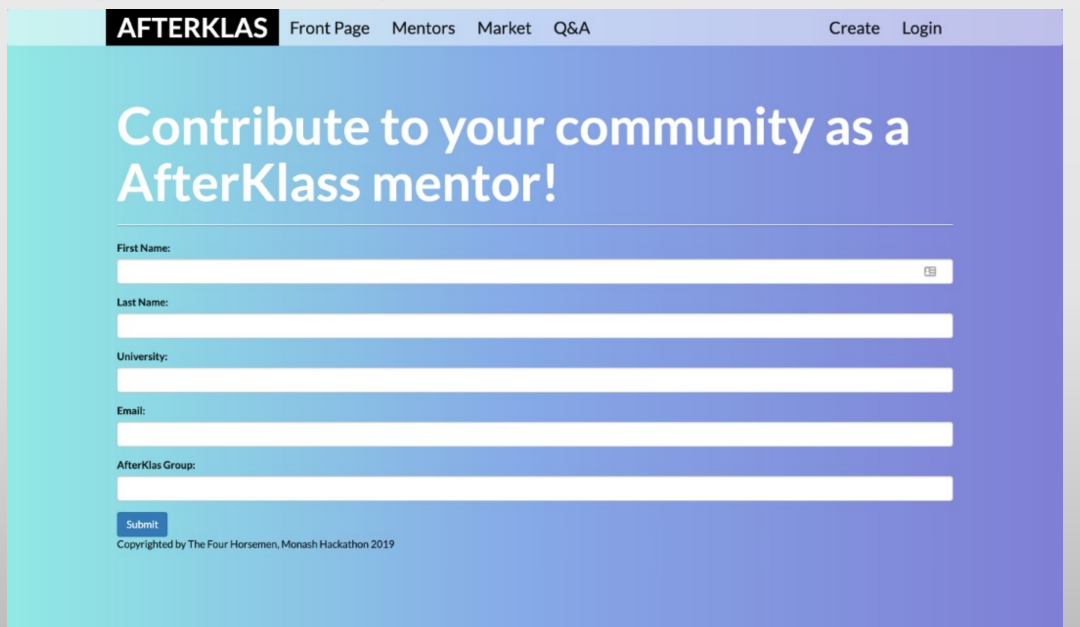
- Write an expression (exponential form) for the magnetic field component of a 100 MHz plane-wave, which is polarized in y direction and traveling in z direction in a vacuum. The plane-wave has a power density of 75.4 mW/m².
  - Frequency is 100 MHz
  - Angular Frequency:
  - Phase constant
  - Expression for H:

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#### Results:

teint te ES ee Se » Write an expression (exponential form) for the magnetic field component of a 100 MHz plane-wave, which is polarized in y direction and traveling in z direction in a vacuum. The plane-wave has a power density of 75.4 mW/m:?. — Frequency is 100 MHz — Angular Frequency: — Phase constant | — Expression for H:

## Bringing students together in one click - Groups



"In Class we rely on Teachers..."

"...After Class, we rely on each other..."

"...Thus AfterKlas was born."

## The End

Thank you for listening!