

AFTERKLAS

By
The Four Horsemen

Intro - Demo

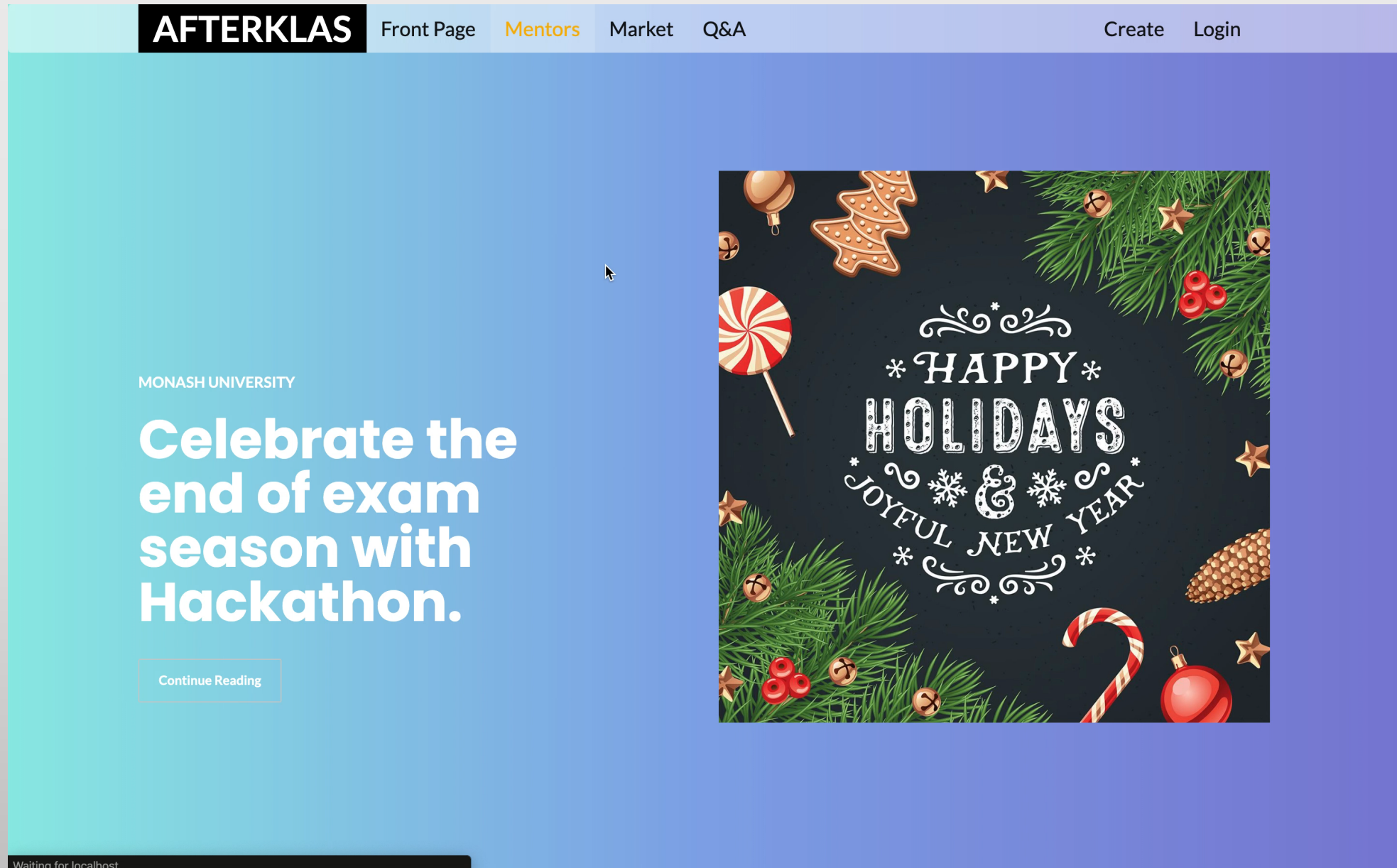


AfterKlas

The front page of University communities everywhere.

Get Started ➔

Mentors and Market - Demo



Forums - Demo

Forums

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

Recommendations

Popular Today

Tips to study for exams

Leverage databases for brief description of these forums!

[View](#)

Popular Today

Great places to eat nearby!


Leverage databases for brief description of these forums!

Space
for
advertisements

AI Vision to facilitate searches

AFTERKLAS Front Page Mentors Market Q&A Create Login

AI Computer Vision

 Analyze Problem

Example 11

- 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 :

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/m². — Frequency is 100 MHz — Angular Frequency: — Phase constant | — Expression for H:

Copyrighted by The Four Horsemen, Monash Hackathon 2019

Bringing students together in one click - Groups

AFTERKLAS [Front Page](#) [Mentors](#) [Market](#) [Q&A](#) [Create](#) [Login](#)

Contribute to your community as a AfterKlass mentor!

First Name:

Last Name:

University:

Email:

AfterKlas Group:

Copyrighted by The Four Horsemen, Monash Hackathon 2019

“In Class we rely on Teachers...”

“...After Class, we rely on each other...”

“...Thus AfterKlas was born.”

The End

Thank you for listening!