

# **Portal for School Education**

**Contributing Teaching Content**

# Aim

- To create CMS based portal for learning material for school
- This portal makes the content easy to understand for the students

# Goals

- Endeavor to use Aakash as delivery medium for teaching & learning
- Open source teaching content needs to be generated

# Goals

- Platform for content creators to converge, upload content based on standard specified and enforced by portal

# Goals

- Classify content based on subjects / topics / lessons
- Contributors may register & choose topics for contributing content
- Reviewers may review content
- Administrator may publish reviewed content

# Features

- Contributor can upload any amount of content
- Once the content is verified then the users can view this content
- This content is open source
- Available in pdf, html or mp4 or some other commonly used formats.



# Project OSCAR

Open Source Courseware Animations Repository

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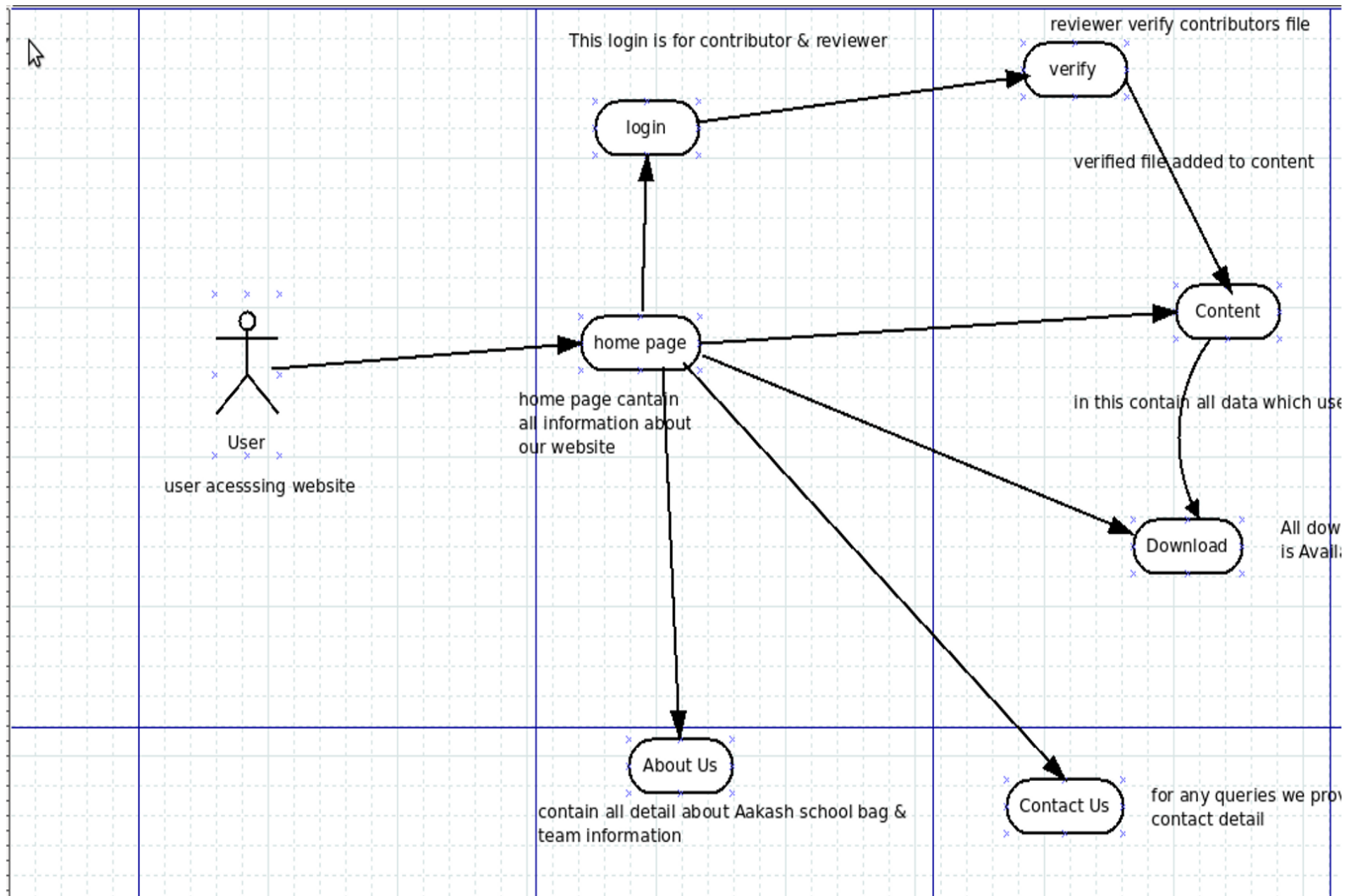
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GO

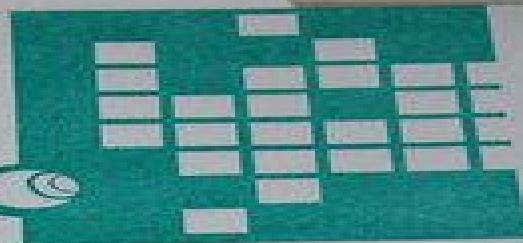
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Project OSCAR (Open Source Courseware Animations Repository) provides a repository of web-based interactive animations and simulations, that we refer to as [learning objects \(LOs\)](#). These learning objects span topics in science and engineering at the college level, and maths and science at the school level. Students and teachers can view, run and download these learning objects.







Thank You

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