## **Job Application object and Tab**

## **Salesforce Objects**

[**Salesforce**](https://intellipaat.com/blog/what-is-salesforce/)objects are database tables that permit you to store data that is specific to an organization.

# **Create a Tab for the Review Object**

## Learning Objectives

In this project, you’ll:

* Create tabs, quick actions, record types, and customized page layouts on an existing app for a more streamlined user experience.
* Enable Chatter for the objects in the app to allow recruiters to more easily share information about candidates.

## Introduction

In the Lightning platform, clicking tabs is how you navigate around an app. Every tab serves as the starting point for viewing, editing, and entering information for a particular object. When you build custom objects for an app, you can create custom tabs that look and behave just like the ones for standard objects. And any customizations you make appear perfectly seamless to users.

For this project, you continue customizing AW Computing’s Recruiting app, which the HR team uses as they work to place applicants into open positions in the company. Ling Wu, the vice president of Human Resources, would like her recruiters to have an efficient user interface that helps them match the right candidate with the right job more quickly.

1. [Customize the User Interface for a Recruiting App](https://trailhead.salesforce.com/content/learn/projects/customize-the-ui-for-a-recruiting-app)
2. [**Create a Tab for the Review Object**](javascript:void(0))

# **Create a Tab for the Review Object**

## Learning Objectives

In this project, you’ll:

* Create tabs, quick actions, record types, and customized page layouts on an existing app for a more streamlined user experience.
* Enable Chatter for the objects in the app to allow recruiters to more easily share information about candidates.

## Introduction

In the Lightning platform, clicking tabs is how you navigate around an app. Every tab serves as the starting point for viewing, editing, and entering information for a particular object. When you build custom objects for an app, you can create custom tabs that look and behave just like the ones for standard objects. And any customizations you make appear perfectly seamless to users.

For this project, you continue customizing AW Computing’s Recruiting app, which the HR team uses as they work to place applicants into open positions in the company. Ling Wu, the vice president of Human Resources, would like her recruiters to have an efficient user interface that helps them match the right candidate with the right job more quickly.

Note

Before you can do this project, you must complete the [Build a Data Model for a Recruiting App](https://trailhead.salesforce.com/projects/build-a-data-model-for-a-recruiting-app) project. The work you do here builds on the work you complete in that project.

## Create a Reviews Tab

To get this project rolling, start by creating a tab for the Review object in the AW Computing Recruiting app.

1. From Setup, enter Tabs in the Quick Find box, then select **Tabs**.
2. In the Custom Object Tabs section, click **New**.
3. From the Object picklist, select **Review**.
4. Click Magnifying glass and select **Thermometer**.
5. Click **Next**.
6. Leave the profile as is and click **Next**.
7. In the Add to Custom Apps section:
   * Deselect **Include Tab.**
   * Select **Append tab to users’ existing personal customizations**.
8. Click **Save**.