# Build a blog with Flask

* Create a page listing all the blog entries that have been created
* There should be a form at the top of the page for creating a new entry
  + The entry should be saved and displayed at the top of the page after you click a submit button, without the page refreshing
* Entries should appear in reverse chronological order (newest on top)
* You should be able to edit an entry after it’s been posted, again without the page refreshing
* Entries should be saved in the database, and your app should interact with the database using an ORM
* You should be able to delete an entry after it’s been posted, without the page refreshing
* Sanitize the entry before posting (i.e., don’t allow the creation of empty entries)
* Think about different UI/UX issues that might arise and how you want to handle them. For example:
  + Lengthy entries
  + Spacing between entries
* Think about edges cases for your blog app, what are some things you can add to your app to handle these edge cases?
* Have fun with the look and feel of the blog! Make it your own!

Bonus features that you can implement if you have time:

* User accounts
* User welcome pages
* Display images in entries
* Timestamp the entries
* Pagination or infinite scrolling