<https://www.youtube.com/watch?v=oC483DTjRXU>

Project name – The Bug Tracker

Help Desk Ticket System, for customer service

Delivery Notification System

Field Force Automation, for repair company - Empowering Your Field Workers

For development teams take in defects from their software and they track those defects and issues through tickets and as they close those items they can mark them open, closed, under development and gives a workflow that allows the development manager to see the process for the overall project.

Every development manager has a bug tracker. Like Jira, fogbugs, bugszilla, github projects.

Bug tracker, issue tracker

How did you handle notifications, or the collection of items, and handle attachements.

Framework,

Build a SRS – Software Requirements Specification

Features and benefits:

1. User Interface
2. Logging page

Write down all the features and benefits that you want to have in this project

Then take off all those features and benefits and divide them up into one week sprints

What can I do in five days (a weekend by weekend)

TRACK PROGRESS

Keep up with if you:

Did I hit my deadline

Did I miss my deadline

Did I not work on it because I had to go somewhere

Use bug tracker to track the progress of this project

Take SRS and weekly sprints and show how you went through the construction phase

Divide up into bit size projects

Build with

1. Dot NET framework
2. C#
3. ASP.NET and DotNetNuke Version?

Do the things on the SRS

Divide in bit size thing I can accomplish

Follow plan to completion

Finally, show everyone, call recruiters and show them this.

In interview, say I have this piece of software I would like to show you.

This demonstrates how you went from point a to point b for an entire project.