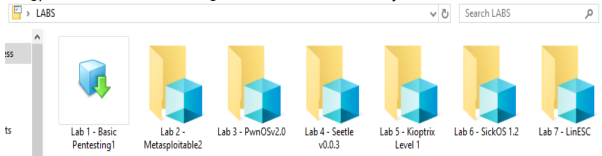
Thank you very much taking this course! I appreciate the fact that you have decided to invest in yourself! And to me that's the best investment ever. Let me quickly tell you that what you can expect throughout this course...

Well see.. most of the learning that we will do here will be based on **Real Life Simulation CTF's**. So, we will take some of the CTFs (Capture The Flag) machines as our targets and then we will try to hack them.



(This picture shows just a few of the many labs that we will cover in this course)

We will not capture any flags but rather focus on different hacking techniques that you can use to compromise those machines.

As promised, these are *my selected lab machines* which are realistic and are not any random stuff. We will often explore multiple techniques to do the same things at times so that you do not get stuck when one thing doesn't works as expected.

Also, I want to clear that this course is not focused at any specific Certification Examination, but you will get a lot of knowledge here, which can help you with the Certifications you desire. It's because no certificate has got a perfect syllabus and many of them are **no more than a paperweight** in my opinion. So, I like to focus on skills that will help you in real life as well.

Plus, I can say that you will need to **Google a Lot** in this course and do your personal research all the time, because if you cannot google for hours, it's probably going to be hard for you... That's the no.1 thing to learn!

And! by the end of this course, you can expect to be an intermediate to advanced level penetration tester who has got the skills, motivation and

confidence to do security testing of pretty much any computer system, even those who are configured with certain special security mechanisms. So that's all for this lecture. Thanks so much:)