# Module 1: Introductions

IT Exploration Training
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## Welcome!

- This course is a survey of several topics in Information Technology (IT).
- Some of you have internships working with IT this summer so let's learn (or review) some of the essentials.
- Lots of hands-on activities to do: some history, understanding the Internet, web browsers and servers, free software, and Linux.

## Schedule

- We start at 9 AM:
  - Morning: 9 AM noon
  - Lunch: Noon 12:45 PM
  - Afternoon: Field trips to area IT businesses
- Each morning has two Modules, each lasting an hour and introducing some topic in IT.
  - 15 minute breaks in-between...
- At 11 AM, a presentation by an outside speaker who works in IT.
- Lunch is at noon.

# Information Technology (IT)

- We'll explain how things work: technical IT knowledge.
- But technical knowledge is not enough!
- You also need other skills to be successful in IT work: "soft skills"

## Useful Skills for IT

- Technical Knowledge: Understanding computing technology and how it works
- Presentations: Explaining things to others
  - Written presentation: writing specifications, reports, problem tickets
  - Oral presentation: standing up and talking, often using slides
- **Teamwork**: Working with others
- Problem Solving: Diagnosing and fixing problems
- Learning: How to get better, in doing all the above

### **Activities**

- During most of the Modules, we'll do "hands-on" computer work together on "Activities"
- Slides for each Module will describe each Activity's topics, but specific instructions will be given in class.
- Each Activity involves hands-on work with relevant tools and documents.
- Work by yourself or with a partner.

## 16 GB USB Flash Drive

- Each student receives a 16 GB USB Flash Drive loaded with free software.
- Don't lose it!
- We will use it throughout the Camp.
- Leave it in the classroom at the end of each day except for the last.
  - Then take it home.
- It contains lots of free software:
  - "Portable Apps" => Run these on any computer, without needing installation.
  - Live USB Linux: a bootable version of the free Linux operating system

## **Security Warning**

- It's easy to mess up a computer's software.
- Thus, most public computers (schools, libraries) won't allow regular user accounts to install new software.
- The Portable Apps software was designed to allow you to run software on a computer \*without\* installing it.
- So after this class is over, you can take the USB with Portable Apps home with you – but don't install them on any computer without approval.

# **Activity: Download Module Resources**

- Slides for each Module (including this one) are available for download.
- Other relevant documents and links will also be made available.
- The following slides describe how to download a folder containing these resources.
- We'll do this together in class.

### **Download Instructions**

Start a Windows Command Prompt window, and enter the following commands:

```
cd Desktop
git config --global user.name "John Doe"
$ git config --global user.email johndoe@example.com
git clone https://github.com/moxie47/module 1.git
```

- The first command changes your current folder to the **Desktop**.
- The second and third commands set up your identity and email for remote Git communication (any email is fine).
- The fourth and final command downloads the **module\_1** folder from GitHub, placing it on your **Desktop**.

# Module Folders on your Desktop

- You can open this folder and see all of the Module resources inside.
- You can copy this folder to your own USB.
- You can also do the above on PCs outside the classroom.
- But they need to have Git installed (classroom computers already have it installed).
- You can download and install Git on your own PCs, and here's how:

https://youtu.be/cEGIFZDyszA