

# Accounts\_Passwords\_Lesson3\_Finalv1

## 1. Select template

### 1.1 Untitled Slide

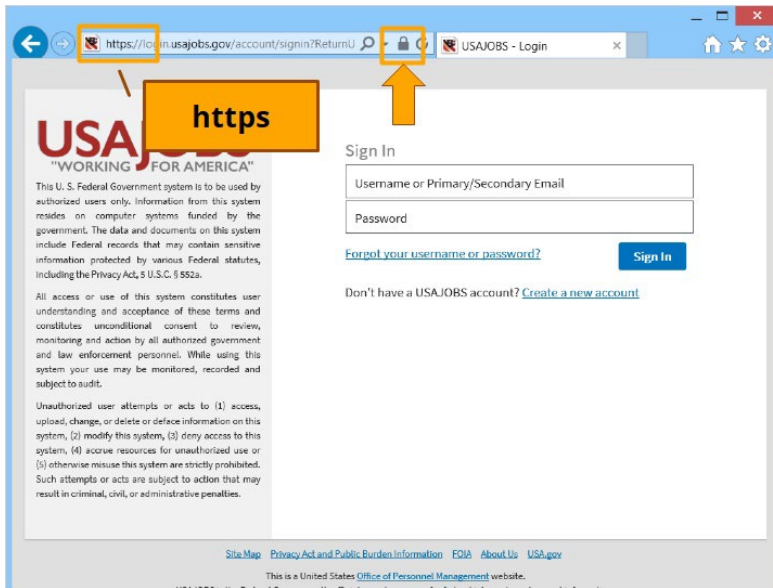


#### Notes:

It's important to keep your accounts secure on any website. If one of your accounts is compromised, it could be used to send spam, make purchases, or increase your security risks online. If someone gains access to your email account, it could potentially be used to access other accounts as well.

In this lesson, we'll learn how to keep the logins and passwords for your accounts secure.

## 1.2 Untitled Slide

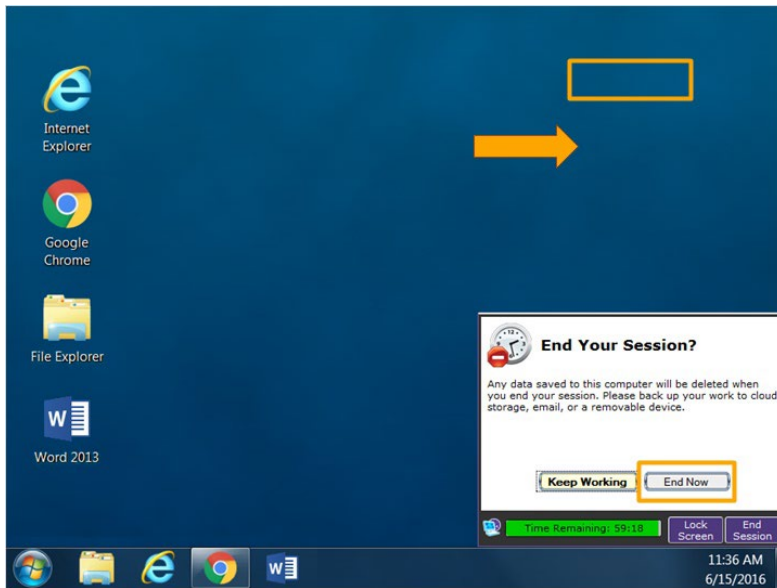


### Notes:

First, check that the website is secure before logging in. On the log in page, look at the address bar at the top. The website address should start with HTTPS. You'll also see a padlock.

If the padlock is not there, the website is not fully protecting your password information. Use a different website if possible.

### 1.3 Untitled Slide

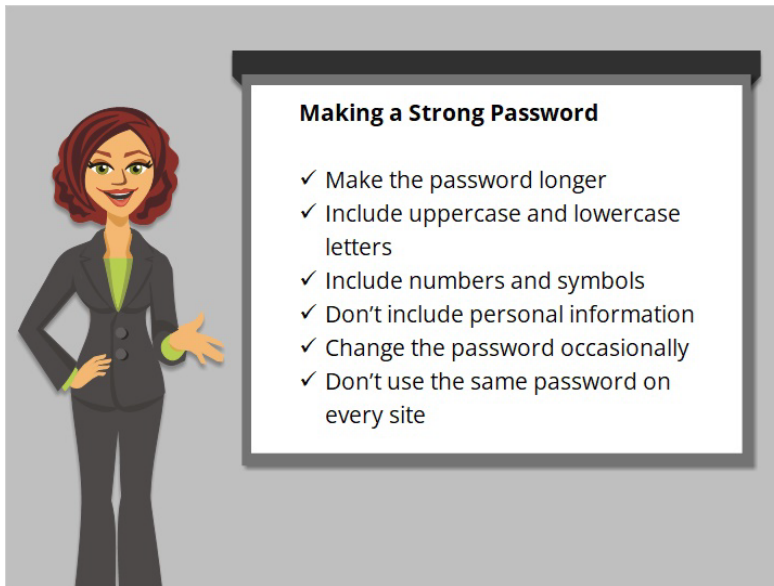


#### Notes:

If you're using a shared computer, remember to log out or sign out of your account after you are done. This is usually done by clicking a link or button in the top right corner of the website.

If you are using a library computer, you will also want to log out of your session on the public computer when you are done.

## 1.4 Username



### Notes:

One of the most important things you can do to keep your account secure is to choose a strong password, or one that is hard to guess.

What makes a strong password? You can make the password longer, include uppercase and lowercase letters, numbers, and symbols. Don't include common words or personal information like your address or name.

Also, it's a good idea to change your password occasionally, and don't use the same password on every website.

If you think your computer has had a virus or one of your accounts was broken into, you should choose a new password.

## 1.5 QUIZ

*(Multiple Choice, 10 points, unlimited attempts permitted)*

Which of these passwords is the most secure?

- 51MapleStreet
- blues123
- Miguelherrera90!
- PiedPiper#23

Submit

Correct	Choice	Feedback
	51MapleStreet	
	blues123	
	Miguelherrera90!	
X	PiedPiper#23	

**Notes:**

Which of these passwords is the most secure?

## 51MapleStreet (Slide Layer)

Which of these passwords is the most secure?

- 51MapleStreet
- blues123
- Miguelherrera90!
- PiedPiper#23

**Incorrect**

Try again. This password contains personal information that could be easy to guess.

[◀ Try Again](#) [Review ▶](#)

## blues123 (Slide Layer)

Which of these passwords is the most secure?

- 51MapleStreet
- blues123
- Miguelherrera90!
- PiedPiper#23

**Incorrect**

Try again. This password could be made stronger by adding an uppercase letter or a symbol.

[◀ Try Again](#) [Review ▶](#)

## Miguelherrera90! (Slide Layer)

Which of these passwords is the most secure?

- 51MapleStreet
- blues123
- Miguelherrera90!
- PiedPiper#23

**Incorrect**  
Try again. This password contains personal information that could be easy to guess.

[◀ Try Again](#) [Review ▶](#)

## PiedPiper#23 (Slide Layer)

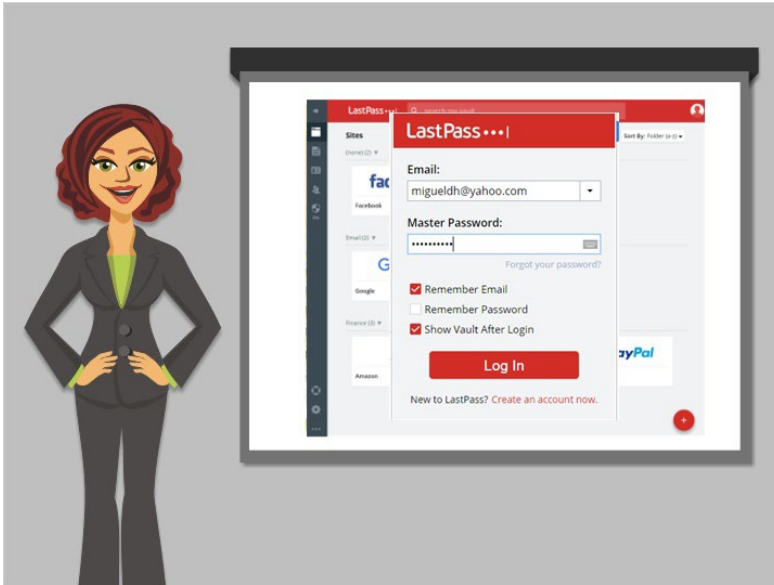
Which of these passwords is the most secure?

- 51MapleStreet
- blues123
- Miguelherrera90!
- PiedPiper#23

**Correct**  
That's right! This password contains numbers, symbols, and uppercase letters, and would be difficult to guess.

[Continue ▶](#)

## 1.6 Untitled Slide



### Notes:

If you've used the Internet for very long, you may accumulate many different accounts on many different websites. Your usernames and passwords may be different on each site, so it can be a challenge to remember them.

There are several options for keeping track of your passwords.

You could choose to write them down in a notebook. If you do this, make sure to store the notebook in a safe and secure place.

You may also choose to use a secure password management app or program that can help keep track of passwords. These programs are usually unlocked with a single master password, and then display a list of all your passwords.



## 1.7 Untitled Slide



### Notes:

Now that we've seen how to create accounts and keep them secure, you can try creating your own usernames and passwords on the websites that you use.