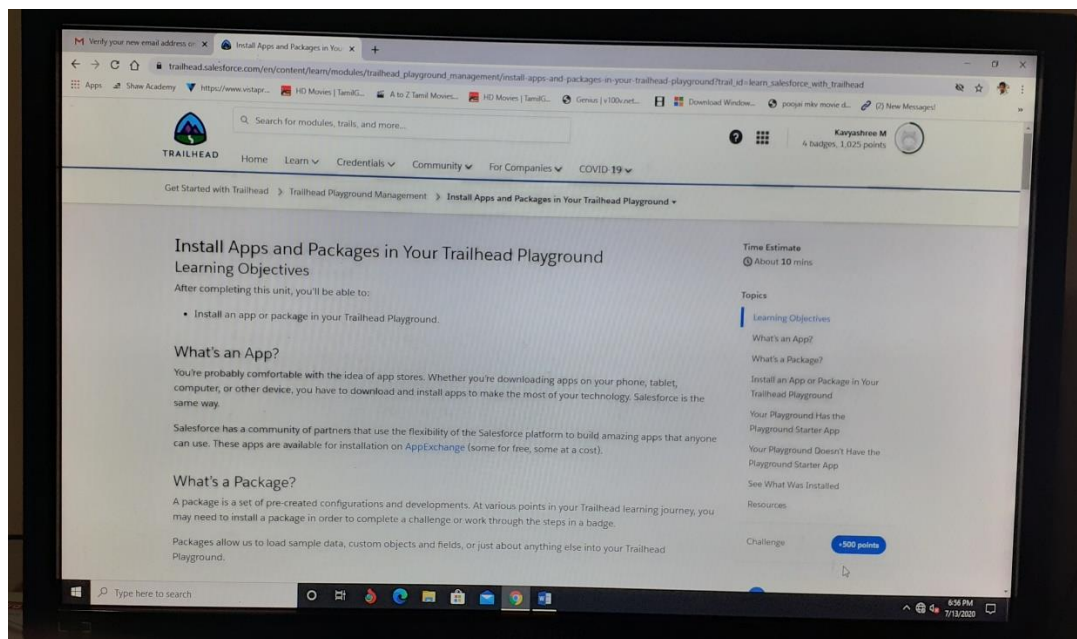


DAILY ASSESSMENT

Date:	13-7-2020	Name:	Kavyashree m
Course:	salesforce	USN:	4a115ec036
Topic:	Trailhead Playground Management	Semester & Section:	8th A
Github Repository:	kavya		

FORENOON SESSION DETAILS



What Is a Trailhead Playground?

A Trailhead Playground is an org you can use to complete hands on challenges, and try out new features and customizations. Much like a real playground, a Trailhead Playground lets you play around and make customizations without impacting anything else (in this case, your production org).

The only difference is that in a playground, playing means swinging from the monkey bars and riding the merry-go-round. In a Trailhead Playground, it means writing

Lightning web components and creating new custom objects. Which, if you ask us, is just as fun!

You can do almost anything to your Trailhead Playground, and it comes with a set of Trailhead-specific data that you can use when completing challenges. Trailhead Playgrounds have some limits, but for the most part they give you the same customization options as a production org. And although you can outgrow a real-life playground, your Trailhead Playground never expires, as long as you keep using it.

What's the Difference Between a Trailhead Playground and a Developer Edition Org?

If you're used to trying out new Salesforce features and playing around in a development environment, you might already have a Developer Edition (DE) org. A DE org is an org that we provide for free to test new features and implementations in Salesforce without affecting a production org.

A Trailhead Playground is like a DE org, but specifically for Trailhead. Trailhead Playgrounds come with Trailhead-specific data, and a pre-installed package that we use to test your hands-on challenges. Trailhead Playgrounds also include tools to make some of the tasks you'll find yourself completing often easier, such as finding your username and resetting your password, and installing managed packages.

Additionally, My Domain is already active in every Trailhead Playground. My Domain is required to create custom Lightning components and set up single sign-on (SSO) in an org. To learn more about My Domain, check out this help article. To learn how to activate it in your production org, see the User Authentication module.

If you'd rather use an existing DE org, though, we understand. Just choose Log in to a Developer Edition from the dropdown in any hands-on challenge, and enter the credentials for your DE org. Once you've linked your DE org to your Trailhead account, you'll be able to launch it from any hands-on challenge.

Create Your First Trailhead Playground

Once you've created a Trailhead account with your Salesforce account or a linked social account, we've done all the hard work for you! A Trailhead Playground is created automatically and linked to your Trailhead account.

In every hands-on challenge and project step verification, there's a dropdown menu. To create a new Trailhead Playground, click the dropdown and select Create a Trailhead Playground. And that's it! Now you have an org that you can use to complete hands-on challenges and projects, and test new features and code. Note that if you're using Trailhead in a language other than English, your playground still needs to be set to English when you're working on hands-on challenges. Otherwise you may run into issues passing challenges.

Hands-on Challenge

+500 points

GET READY

You'll be completing this challenge in your own personal Salesforce environment. Choose from the dropdown menu, then click **Launch** to get started. If you use Trailhead in a language other than English, set the language of your Trailhead Playground to English before you attempt this challenge. Want to find out more about using hands-on orgs for Trailhead learning? Check out the [Trailhead Playground Management](#) module.

YOUR CHALLENGE

Create a report to show leads

Choose your hands-on org

last year, and the CEO, Sita Nagappan-Alvarez, wants to know how many a report for Sita that shows this information.

My Trailhead Playground 1

✓ My Trailhead Playground 3

Log into a Developer Edition

Create a Trailhead Playground

ed Source, and Rating

Manage my hands-on orgs

My Trailhead Playground 3 ▾

Launch

Check challenge to earn 500 points

Once you have a Trailhead Playground linked to your Trailhead account, you can launch it from any hands-on challenge by clicking Launch. Your playground opens in a new browser tab or window. If you have more than one hands-on org, you can always select the Trailhead Playground or Developer Edition you want to work in by clicking the dropdown menu.

What If a Badge Asks Me to Create a Different Kind of Org?

As you earn more badges, you might notice that some modules and projects use features that aren't available in just any Trailhead Playground. In these modules, you have to sign up for a feature-specific trial org. If you're working through the Fundraise with Nonprofit Cloud trail to learn about the Salesforce Nonprofit Success Pack (NPSP), for example, you'll need to sign for an NPSP trial org. If you want to learn how to Prioritize Leads with Einstein Lead Scoring, you'll need an org with Einstein Lead Scoring enabled.

If you're completing a hands-on challenge in a trial org, connect it to Trailhead as you would any other Developer Edition org: Choose Log in to a Developer Edition from the dropdown in the hands-on challenge, and enter the credentials for your trial org.


If you're just starting out on Trailhead, don't worry—a badge will always tell you if and when you need to sign up for an org that's different than the Trailhead Playground you got when you signed up.

Get Your Username and Reset Your Password

Most of the time, you won't need to know the username and password of your Trailhead Playground. When a Trailhead Playground is linked to your Trailhead account, you can launch it with the click of a button, without logging in to it. You don't even need to choose a username or fill out any information to create a new Trailhead Playground. You do need your username and password every once in a while, however. For example, if

you're authorizing your org for use with the Salesforce Command-Line Interface (CLI), or signing into it on your phone to see how something looks on mobile.

In most Trailhead Playgrounds, it's easy to reset your password. First, launch your Trailhead Playground by clicking Launch from any hands-on challenge. If you see a tab in your playground that says Get Your Login Credentials, great! Follow the steps in the Your Playground Has the Playground Starter App section below.

If not, click  to launch the App Launcher, then click Playground Starter and keep reading. If you don't see the Playground Starter app, that's OK—skip to the Your Playground Doesn't Have the Playground Starter App section.

Your Playground Has the Playground Starter App


If your playground has the Playground Starter app, follow these steps to reset your password.

1. Click the Get Your Login Credentials tab. Here you can see your Trailhead Playground username.
1. Click Reset My Password. This sends an email to the address associated with your username.
2. Click the link in the email.

Enter a new password, confirm it, and click Change Password.

Your Playground Doesn't Have the Playground Starter App

If your playground doesn't have the Playground Starter app, you can find your Trailhead Playground username and reset your password in Setup.

1. Launch your Trailhead Playground by clicking Launch from any hands-on challenge.
2. Click  and select Setup.
3. Enter Users in Quick Find and select Users.
4. Locate your name on the list of users. Check the box next to your name. Take note of the username. This is the username for your Trailhead Playground.

5. Click Reset Password(s) and OK. This sends an email to the email address associated with your username. Be sure to check your spam folder if you don't see the email.

Click the link in the email.

Enter a new password, confirm it, and click Change Password.

Now you have your username and password for your Trailhead playground. If you're planning on creating multiple Trailhead Playgrounds, use a password manager to store your credentials.

Connect, Disconnect, or Rename a Trailhead Playground

Once you're a seasoned Trailhead user, you might have more than one Trailhead Playground. Say you're completing a superbadge, for example, and you want to start clean in a new org. Or maybe you have an existing Developer Edition org that you want to connect to your Trailhead account. You can connect, disconnect, or rename your Trailhead Playgrounds to keep yourself organized.

From any hands-on challenge or project step, click the dropdown and click Manage my hands-on orgs. From here, click the Pencil icon next to one of your Trailhead Playgrounds to rename it, or the X icon to disconnect it. To connect a Trailhead Playground or Developer Edition org, click Connect an org.

What's an App?

You're probably comfortable with the idea of app stores. Whether you're downloading apps on your phone, tablet, computer, or other device, you have to download and install apps to make the most of your technology. Salesforce is the same way.

Salesforce has a community of partners that use the flexibility of the Salesforce platform to build amazing apps that anyone can use. These apps are available for installation on AppExchange (some for free, some at a cost).

What's a Package?


A package is a set of pre-created configurations and developments. At various points in your Trailhead learning journey, you may need to install a package in order to complete a challenge or work through the steps in a badge.

Packages allow us to load sample data, custom objects and fields, or just about anything else into your Trailhead Playground.

Install an App or Package in Your Trailhead Playground

To install an app or package in your Trailhead Playground, you just need the package ID provided in the Trailhead content. This is a long string that starts with 04t—you'll know it when you see it.

First things first: Launch your Trailhead Playground by going to any hands-on challenge, scrolling to the bottom of the page, and clicking Launch. If you see a tab in your org labeled Install a Package, fantastic! Follow the steps in the Your Playground Has the Playground Starter App section below.

If not, click  to launch the App Launcher, then click Playground Starter and keep reading. If you don't see the Playground Starter app, go ahead and skip to the Your Playground Doesn't Have the Playground Starter App section.

Your Playground Has the Playground Starter App

If your playground has the Playground Starter app, follow these steps to install an app or package.

1. Find the package ID starting with 04t and copy it to your clipboard.
2. Click the Install a Package tab.
3. Paste the package ID into the field.

4. Click Install.

Your Playground Doesn't Have the Playground Starter App

If your playground doesn't have the Playground Starter app, never fear. Follow these steps to install a package. To do this, you'll need your username and password for your Trailhead Playground, as well as the package installation link. If you don't have your username and password on hand, go to the previous unit and get them.

Next, take a look at that installation link. Does it begin with `appexchange.salesforce.com`? If so, you're installing an app, not a package, and you can skip to the next section, Install an AppExchange App. Otherwise, you're installing a package, and you can keep reading.

Open a new private browsing window. In Chrome, click File | New Incognito Window. In Safari, click File | New Private Window. This ensures that you install the package in your playground, and not any other org you have open. We wouldn't want you to accidentally install a package or app in your production org.

Copy the package installation link and paste it into your private browsing window.

You'll be prompted to log in. Enter the username and password of your Trailhead Playground and click Log In. Select Install for Admins Only, then click Install.

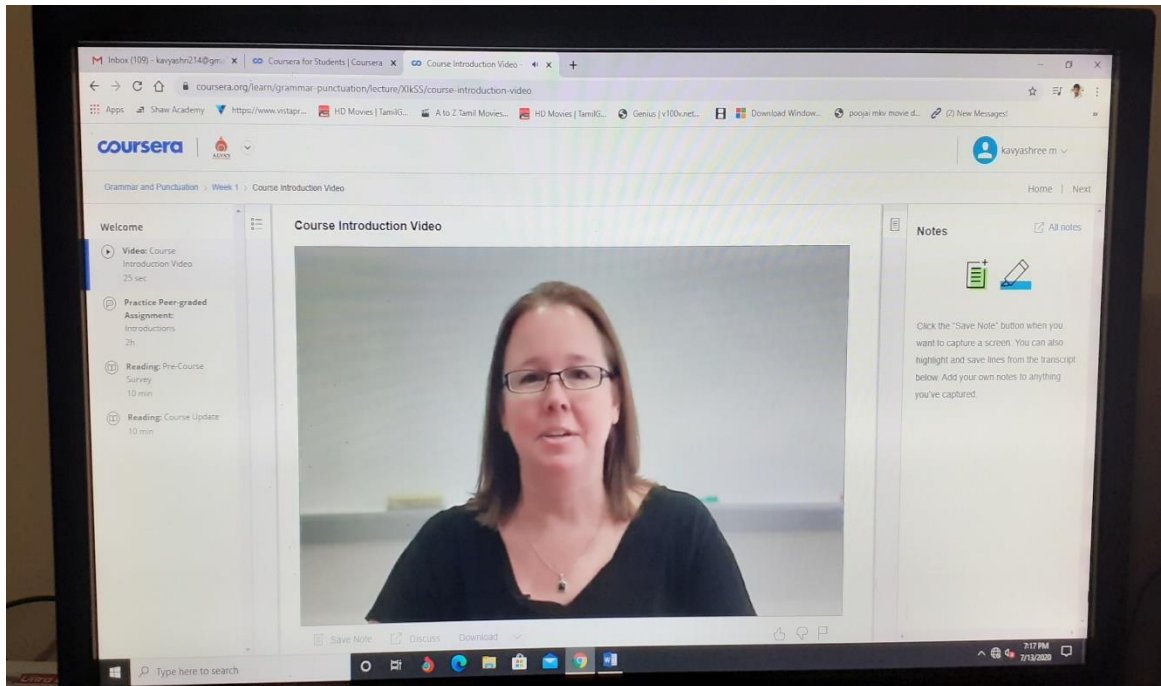
If you see a pop-up asking you to approve third-party access, select Yes, grant access to these third-party websites and click Continue.

When your package or app is finished installing, you'll see a confirmation page and get an email to the address associated with your playground.

AFTERNOON SESSION DETAILS

Date:	13-7-2020	Name:	Kavyashree m
Course:	coursera	USN:	4a115ec036
Topic:	Academic English : writing	Semester & Section:	8 th A
Github Repository:	kavya		

Image of session



Introduce yourself to your classmates and meet your peers.

Introduce yourself to your peers. Give us the following information:

1. Your name
2. Your country

3. Your background
4. Why you are taking this class
5. Something interesting about yourself

Introduction to Verbs and Conjunctions

Conjunctive Verb

A conjunctive verb is a grammar term. The structure of a sentence in the English language contains various nuances and complex definitions, often difficult even for native speakers to understand. One of the more confusing parts of the language is what is referred to as a conjunctive verb. You may also have studied this grammatical element under the names "be verb" or "linking verb."

Description of a Conjunctive Verb

To understand the conjunctive verb and how it works, you must first understand the two components that comprise it: verbs and conjunctions.

- Verbs are the part of speech used for describing the action taking place. Common verbs might include "to walk," "to go" and "to see," among countless others.
- Conjunctions are words that are used to connect two separate, but related thoughts, clauses, or ideas within a sentence. You might think of them as "joiner" words like "because," "or," and "but."

By combining these two parts of speech -- verbs and conjunctions -- a conjunctive verb is then a word describing an action that also connects two ideas in the sentence.

It can get confusing. Remember that "actions" aren't just words like "run" or "read." Action in English is not just referring to visibly physical activity, but also to the state of "being." If you are being something, then you are doing something. Hence, a verb is appropriate.

Examples of Conjunctive Verbs

So, what are some of the most common examples of conjunctive verbs?

- Being
- Is
- Am
- Were
- Was
- Are
- Becoming
- Appearing

Conjunctive Verbs Used in a Sentence

Here are some examples of these verbs at work:

- "Mary and Lucy are getting tired." - The two parts of the sentence, "Mary and Lucy" and "getting tired," are linked by the conjunctive verb "are," referring to a state of being.
- "I think I've got a cold." - In this sentence, "think" is a verb as well. It's what most people think of, in fact, in terms of a deliberate action. What you see here, though, is "got" being used as the conjunctive verb, describing the state of being, and connecting "I think" with the "cold."
- "The loaf of bread appears quite moldy." - While the most common conjunctive verbs are oftentimes some form of the "to be" verb, like "is" or "are," in this sentence, it is "appears" that is connecting the "loaf of bread" with the quality of being "quite moldy."

Connect the Dots

Get it? If you're not quite there yet with understanding conjunctive verbs, you're not alone. But hopefully you "are" ready to "get" a good start on the concept now. When you're ready to study more about different types of verbs and how they should be used

in different sentences, practice with Past Tense Verb Worksheets and a Subject Verb Agreement Worksheet too.

Verb tenses

Verbs come in three tenses: past, present, and future. The past is used to describe things that have already happened (e.g., earlier in the day, yesterday, last week, three years ago). The present tense is used to describe things that are happening right now, or things that are continuous.

The Present Tenses

Simple Present

Present Perfect

Present Continuous

Present Perfect Continuous

The Past Tenses

Simple Past

Past Perfect

Past Continuous

Past Perfect Continuous

The Future Tenses

Simple Future

Future Perfect

Future Continuous

Future Perfect Continuous