

Table of Contents

Introduction	3
Guidelines for Home.Vue file	3
In lines 5 and 6 of file, you see:.....	3
In lines 9 and 10 of file, you see:.....	3
In line 14, 15, 16, 17 and 18 of file, you see:	3
In lines 20, 21, 22, 23, 24, 25, 26 and 27 of file, you see:	4
In lines 29, 30, 31, 32 and 33 of Home.vue file, you see:	5
In lines 35, 36, 37, 38, 39, 40 and 41 of file, you see:	6
In lines 43, 44, 45, 46, and 47 of file, you see:	7
In lines 49, 50, 51, 52, and 53 of file, you can see:	7
In line 55 of file, you can see:.....	8
Guidelines for Login.vue file	9
In lines 5 and 6 of file, you see:.....	9
In lines 9 and 10 of file, you see:.....	9
In lines 13 and 14 of file, you can see:	9
In lines 16 and 17 of file, you see:.....	9
In lines 19, 20, and 21 of file, you see:.....	10
In lines 23 and 24 of file, you see:.....	10
In lines 26 and 27 of file, you see:.....	10
In lines 29 and 30 of file, you see:.....	10
In lines 32 and 33 of file, you can see:	11
In lines 35, 36, and 37 of file, you can see:	11
In line 40 of file, you see:	11
Guidelines for Signup.vue file	13
In lines 5 and 6 of file, you see:.....	13
In lines 9 and 10 of file, you see:.....	13
In lines 13 and 14 of file, you see:.....	13
In lines 16 and 17 of file, you can see:	13
In lines 19 and 20 of file, you see:.....	14
In lines 22, 33, and 24 of file, you see:.....	14
In lines 26 and 27 of file, you see:.....	14

In lines 29 and 30 of file, you see:..... 14

In lines 32 and 33 of file, you see:..... 15

In lines 35 and 36 of file, you see:..... 15

In lines 38 and 39 of file, you can see: 15

In line 41 of file, you see: 15

In line 44 of file, you see: 16

Introduction

Thank you so much for buying this product. I really appreciate it and I hope this product becomes part of your business.

This documentation helps you to know how to use this product, how to install it and how to deploy it.

But if any of these provided instructions did not help you enough, feel free to contact me on my Envato profile and comment there, OR send me email on **hkdaniel.info@gmail.com**. I will answer all of your questions regarding this product or any products you bought from my profile, within a day.

Guidelines for Home.Vue file

Open Home.vue file under neon/src/views folder, in Visual Studio Code.

In lines 5 and 6 of file, you see:

5 – LogoURL = “/”

- You can set URL for logo of website. It can be either external link or internal link. E.g., “https://example.com”

6 – LogoText = “Neon”

- Logo can be only a text. You can change logo text on this line. E.g. “Your Logo”

In lines 9 and 10 of file, you see:

9 - :MenuListItems=["Home', 'Sign In', 'Join Us']"

- This line accepts lists so one by one, inside single quotes write texts and use comma between each item.
- This list is used for menu list. Every website needs navigation somewhere which users can go to other pages. This list is just text for menu list and at this example there are only three available pages.

10 - :MenuLinks=["/', '/Login', '/Signup']"

- This line accepts lists. This list are links for each texts list you used in line 9. Use link properly.
- If you use internal links put a slash before path you want to use.
- E.g., / (one slash) means home path.
- E.g., '/Login' means login page.
- Users after clicking on “Join Us” text you wrote in line 9 will go to '/Login' page.

In line 14, 15, 16, 17 and 18 of file, you see:

14 - Section1Visibility="block"

- In this line of codes, you can set visibility of first section. If you do not want to see a big image after page is loaded, just set visibility to “none”. “none” means hidden. “Block” means show the section!

15 - :CoverImage="require('@assets/HomeCover.jpg')"

- This option is used to set image for first section of page. When page loads up you see a big image covers entire page this is a link for that image!
- If you are giving a static address for image (a direct path to folder and image) you must use one **colon** : symbol just before **CoverImage** word. Also for static addresses you must use **require("")** function inside attribute. Make sure you use **single quotes** inside **require** parenthesis.
- If you are giving external dynamic URL such as **https://example.com/image.jpg** you must remove **colon** : symbol before **CoverImage** word. Also for external links you must not use **require("")** function!

16 - :Section1BlurIntensity='12'

- This line accepts numbers (**integers**) therefore using **single colon** : before **Section1BlurIntensity** is **required**. Number unit is **pixel** so default intensity is **12 pixel**. You can go higher.
- As much as you go high blur intensity of image you used in **line 14** increases! You can set it to 0 too which there will be no blur.

17 - Section1ImageAlpha="0.35"

- In this line you can customize level of opacity of image you used in **line 14**. The number you use must be **between 0 to 1**. **There is no specific unit for this number** but you can imagine that **0.1 means 10% opacity**! However, **you must not use any symbol or unit inside quotations**. Only **decimal numbers (between 0 to 1)** are acceptable. E.g., 0.15 OR 0.075 OR 0.008.

18- Section1Title="discover latest music"

- In this line, you set text for big title element you see after page loaded in first section on image. You can write whatever text you want.

In lines 20, 21, 22, 23, 24, 25, 26 and 27 of file, you see:

20 - Section2Visibility="block"

- In this line of codes, you can set visibility of second section. If you do not want to see list of singers in section 2, just set visibility to "none". "none" means hidden. "Block" means show the section!

21 - Section2Title="Popular Singers"

- On top of each section there is a title. In section 2, where you see 4 famous singers, there is a title. You can change text of that title using this attribute. Make sure you write text between double quotations.

22 - :SingerNames=["Eminem','Taylor Swift','Ariana Grande','Adele']"

- This line accepts only list. It means you must provide more than 1 texts. Texts must be between single quotes. Maximum number of item must be 4.

23 - :Followers="[45936012,32848359,31093452,28949552]"

- This line of codes also accepts list which comes right after line 22. Number of items in this line must match with number of items in line 22. Maximum items you can add is 4. Type of text you can write is number (integer) therefore you must not use any single quotes.

24 -

:Images="['https://bit.ly/3cjiNBy','https://bit.ly/3qxhBiZ','https://bit.ly/3bBmSSp','https://bit.ly/2OKZxEN']"

- In line 24, once again you must use list. Number of items must match with number of items in lines 22 and 23. You can use URL for image if you want and as you use text between single quotes.
- If you use static image addresses, remove single quote of that specific item, then use require("") and write static address. E.g., :Images[require('@assets/image.png'),.....]
- You can put your images inside assets folder.

25 - :Section2ItemURL="['https://eminem.com','/taylor','/ariana','/adele']"

- In this line, you give list of links for each item. You can specify after clicking on each item, what web page should open. Links can be external or internal. In either condition, write URLs between single quotes.
- For external links always use "<https://>" before website name.
- For internal links always use "/" (single slash) before page name.

26 - Section2ButtonText="Explore more channels"

- In this line, you can modify text of blue button exists on section 2. Inside double quotations write whatever you want.

27 - Section2ButtonURL="/"

- Here, you can set URL for button I mentioned in line 26. You can specify which page user can go after clicking button. External or internal links must be written in double quotes.

In lines 29, 30, 31, 32 and 33 of Home.vue file, you see:

29 – Section3Visibility="block"

- In this line of codes, you can set visibility of third section. If you do not want to use extra image and extra section, just set visibility to "none". "none" means hidden. "Block" means show the section!

30 – Section3Text="Join us to connect with popular singers and share your creative musics"

- Third section like other sections has a title text. You can write/customize title content as you want. You should write text between double quotation.

31 – :Section3BGImage="require('@assets/JoinUsCover.jpg')"

- Section 3 contains a background image. You can change image as you want.
- If you want to use static image source please use require("") inside double quotations. E.g. require('@assets/image.png').

- You can put all images in assets folder
- If you want to use external link for an image, you must remove single colon : before Section3BGImage and remove require("") and write URL inside double quotations. E.g., Section3BGImage = "https://example.com/image"

32 – Section3ButtonText="Join Us"

- Section 3 contains a button which is a link to any page you want to redirect users. You can modify inner text of that button here.

33 – Section3ButtonURL="/signup"

- Button I mentioned in line 32, needs a URL to any specific page. No matter if you use internal or external URL, you should write it inside double quotations as you see in example.

In lines 35, 36, 37, 38, 39, 40 and 41 of file, you see:

35 – Section4Visibility="block"

- In this line of codes, you can set visibility of fourth section. If you do not want to use price section, just set visibility to "none". "none" means hidden. "Block" means show the section!

36 – Section4TitleText="neon pricing plans"

- You can change/customize title of section 4 in this line. Write your custom text inside double quotations.

37 – Section4Tier1Header="Neon Basic"

- There are three columns in this section. Title of first column from left side, can be change on this line. Write your custom title inside double quotations.

38 – :Section4Price1Title="['Free', '']"

- Each column has a price title, it can be free or it can be a real price. This line accepts lists and it must be only two items.
- First item is price which can be free or it can be amount of money.
- Second item is plan which can be fortnightly, monthly, yearly or whatever you decide.
- E.g., ['\$9.00', '/monthly'].
- Don't forget to put one slash before plan word like, "/monthly", to separate plan from price.

39 – Section4Button1Text="sign up for free"

- Each column contains a blue button which redirects users to sign up page. You can modify/change button text in this line. Write text inside double quotations.

40 – Section4Button1URL="/signup"

- As it is mentioned in line 39, buttons in each column redirect users to other page. You can use any link to redirect users to any page you want. Both external and internal links must be inside double quotations as you see in example.

41 – :Section4Tier1Items=["'Up to 5 hours uploads','Lifetime HD storage','Basic listener insights']"

- In each column you can write any services you provide for price you take. For example, for first column which is free, you can provide basic services.
- This line is list and you can provide list of services you want to provide and you can use as many as you can. Write text inside brackets, inside single quotes as you see in example. Separate each item with comma between single quotes.

In lines 43, 44, 45, 46, and 47 of file, you see:

43 – Section4Tier2Header="Neon pro unlimited"

- Title of second column from left side, can be change on this line. Write your custom title inside double quotations.

44 – :Section4Price2Title=["'\$12.00','/monthly']"

- Each column has a price title, it can be free or it can be a real price. This line accepts lists and it must be only two items.
- First item is price which can be free or it can be amount of money.
- Second item is plan which can be fortnightly, monthly, yearly or whatever you decide.
- E.g., ['\$12.00', '/monthly'].
- Don't forget to put one slash before plan word like, "/monthly", to separate plan from price.

45 – Section4Button2Text="sign up for pro"

- Each column contains a blue button which redirects users to sign up page. You can modify/change button text in this line. Write text inside double quotations.

46 – Section4Button2URL="/signup"

- Buttons in each column redirect users to other page. You can use any link to redirect users to any page you want. Both external and internal links must be inside double quotations as you see in example.

47 – :Section4Tier2Items=["'Unlimited upload time', 'Get paid for your plays', 'Advanced listener insights']"

- In each column you can write any services you provide for price you take. In second column, which is 12 dollars per month, you can provide different services with more details.
- This line is list and you can provide list of services you want to provide and you can use as many as you can. Write text inside brackets, inside single quotes as you see in example. Separate each item with comma between single quotes.

In lines 49, 50, 51, 52, and 53 of file, you can see:

49 – Section4Tier3Header="Neon Premium"

- Title of third column, can be change on this line. Write your custom title inside double quotations.

50 – :Section4Price3Title=["'\$14.15','/monthly']"

- Each column has a price title, it can be free or it can be a real price. This line accepts lists and it must be only two items.
- First item is price which can be free or it can be amount of money.
- Second item is plan which can be fortnightly, monthly, yearly or whatever you decide.
- E.g., ['\$14.15', '/monthly'].
- Don't forget to put one slash before plan word like, "/monthly", to separate plan from price.

51 – Section4Button3Text="sign up for premium"

- Each column contains a blue button which redirects users to sign up page. You can modify/change button text in this line. Write text inside double quotations.

52 – Section4Button3URL="/signup"

- Buttons in each column redirect users to other page. You can use any link to redirect users to any page you want. Both external and internal links must be inside double quotations as you see in example.

53 – :Section4Tier3Items="['Share tracks on other players','Premium help services','Share payments with others']"

- In each column you can write any services you provide for price you take. In last column, which is 14 dollars and 15 cents per month, you can provide different services with more details.
- This line is list and you can provide list of services you want to provide and you can use as many as you can. Write text inside brackets, inside single quotes as you see in example. Separate each item with comma between single quotes.

In line 55 of file, you can see:

55 - FooterText="NEON"

- In this line you can set custom text for footer. However, you cannot change date as default date of copyright is 2021 and it will update automatically every year. "NEON" is a sample text which comes before date. E.g., NEON © 2021

Guidelines for Login.vue file

Open Login.vue file under neon/src/views folder, in Visual Studio Code.

In lines 5 and 6 of file, you see:

5 – LogoURL = "/"

- You can set URL for logo of website. It can be either external link or internal link. E.g., "https://example.com"

6 – LogoText = "Neon"

- Logo can be only a text. You can change logo text on this line. E.g., "Your Logo"

In lines 9 and 10 of file, you see:

9 - :MenuListItems=["Home', 'Sign In', 'Join Us']"

- This line accepts lists so one by one, inside single quotes write texts and use comma between each item.
- This list is used for menu list. Every website needs navigation somewhere which users can go to other pages. This list is just text for menu list and at this example there are only three available pages.

10 - :MenuLinks=["/', '/Login', '/Signup']"

- This line accepts lists. This list are links for each texts list you used in line 9. Use link properly.
- If you use internal links put a slash before path you want to use.
- E.g., / (one slash) means home path.
- E.g., '/Login' means login page.
- Users after clicking on "Join Us" text you wrote in line 9 will go to '/Login' page.

In lines 13 and 14 of file, you can see:

13 – LoginLinkText="Sign In"

- In login form there are two buttons on top of the form. Login button has a text which you can change/customize it in this line. This button redirects users to login page.

14 – LoginLinkURL="/login"

- In this line you set link for button which mentioned in line 13. You can set internal link or external link for the button. Write URL inside double quotations.

In lines 16 and 17 of file, you see:

16 – RegisterLinkText="Register"

- Second button on top of the form is for register page. When user clicks on that button it redirects user to sign up page.
- You can change button text in this line. Write text inside double quotations.

17 – RegisterLinkURL="/signup"

- For button mentioned in line 16, you should set a link which can be either internal or external.
- Write the link between double quotations.

In lines 19, 20, and 21 of file, you see:

19 – FormActionPath="/login"

- In this line you should give direct path to a backend (server-side language) file such as a PHP file for login. E.g., <https://localhost/index.php>

20 – FormMethod="POST"

- Method of sending data to mentioned file in line 19 should be written. It can be POST or GET. You can write it either uppercase or lowercase but it must be between double quotations.

21 – :FormRefreshable='false'

- This attribute makes form refreshable or un-refreshable. If you are giving a direct path to a server-side language file such as PHP file then it should be refreshable. It can be either False or True and it must be all in lowercase. You write false or true in single quotes.

In lines 23 and 24 of file, you see:

23 - UsernameInputLabel="Email/Username"

- In this line, you set a text for username input of login form. You can set it whatever you want but write text between double quotations.

24 - UsernameInputName="username"

- In this line, you should specify a name for username input box for login form. This can be use when you want to develop login system with a server-side language.

In lines 26 and 27 of file, you see:

26 – PasswordInputLabel="Password"

- In this line, you set a text for password input of login form. You can set it whatever you want but write text between double quotations

27 – PasswordInputName="password"

- In this line, you should specify a name for password input box for login form. This can be use when you want to develop login system with a server-side language.

In lines 29 and 30 of file, you see:

29 – LoginButtonText="Sign In"

- In this line, you set a text for submit button of login form. You can set it whatever you want but write text between double quotations

30 – LoginButtonName="login"

- In this line, you should specify a name for submit button for login form. This is a button that users click to login. This can be use when you want to develop login system with a server-side language.

In lines 32 and 33 of file, you can see:

32 – RecoverLinkText="forgotten account"

- Under login form you see a link that can be used for account recovery. If any user needs to restore their forgotten account, they can use this link.

33 – RecoverLinkURL="/"

- This is URL of link I mentioned in line 32, it can be either internal or external link. You should give an address to page that users should restore their account.

In lines 35, 36, and 37 of file, you can see:

35 - :BackgroundImage="require('@assets/concert.jpg')"

- This option is used to set image for background image of login page. When page loads up you see a big image covers entire page this is a link for that image!
- If you are giving a static address for image (a direct path to folder and image) you must use one colon : symbol just before BackgroundImage word. Also for static addresses you must use require("") function inside attribute. Make sure you use single quotes inside require parenthesis.
- If you are giving external dynamic URL such as https://example.com/image.jpg you must remove colon : symbol before BackgroundImage word. Also for external links you must not use require("") function!

36 – BackgroundImageAlpha="0.7"

- In this line you can customize level of opacity of image you used in line 35. The number you use must be between 0 to 1. There is no specific unit for this number but you can imagine that 0.1 means 10% opacity! However, you must not use any symbol or unit inside quotations. Only decimal numbers (between 0 to 1) are acceptable. E.g., **0.15** OR **0.075** OR **0.008**.

37 - :BackgroundImageBlurIntensity='8'

- This line accepts numbers (integers) therefore using single colon : before BackgroundImageBlurIntensity is required. Number unit is pixel so default intensity is 12 pixel. You can go higher.
- As much as you go high blur intensity of image you used in line 35 increases! You can set it to 0 too which there will be no blur.

In line 40 of file, you see:

36 - FooterText="NEON"

- In this line you can set custom text for footer. However, you cannot change date as default date of copyright is 2021 and it will update automatically every year. “NEON” is a sample text which comes before date. E.g., NEON © 2021

Guidelines for Signup.vue file

Open Signup.vue file under neon/src/views folder, in Visual Studio Code.

In lines 5 and 6 of file, you see:

5 – LogoURL = “/”

- You can set URL for logo of website. It can be either external link or internal link. E.g., “https://example.com”

6 – LogoText = “Neon”

- Logo can be only a text. You can change logo text on this line. E.g., “Your Logo”

In lines 9 and 10 of file, you see:

9 - :MenuListItems=["Home', 'Sign In', 'Join Us']"

- This line accepts lists so one by one, inside single quotes write texts and use comma between each item.
- This list is used for menu list. Every website needs navigation somewhere which users can go to other pages. This list is just text for menu list and at this example there are only three available pages.

10 - :MenuLinks=["/', '/Login', '/Signup']"

- This line accepts lists. This list are links for each texts list you used in line 9. Use link properly.
- If you use internal links put a slash before path you want to use.
- E.g., / (one slash) means home path.
- E.g., '/Login' means login page.
- Users after clicking on “Join Us” text you wrote in line 9 will go to '/Login' page.

In lines 13 and 14 of file, you see:

13 – BubblesVisibility='block'

- On sign up page you see two bubbles on left side-top of the page, you can hide or show it using this attribute. You only should you ‘none’ which means hide, and ‘block’ which means show.

14 – LoginPageHeaderText="One account to bring them together!"

- Inside one of bubbles I mentioned in line 13, there text which you can change it using this attribute. Text can be anything but it must be between double quotations.

In lines 16 and 17 of file, you can see:

16 – LoginLinkText="Sign In"

- In login form there are two buttons on top of the form. Login button has a text which you can change/customize it in this line. This button redirects users to login page.

17 – LoginLinkURL="/login"

- In this line you set link for button which mentioned in line 13. You can set internal link or external link for the button. Write URL inside double quotations.

In lines 19 and 20 of file, you see:

19 – RegisterLinkText="Register"

- Second button on top of the form is for register page. When user clicks on that button it redirects user to sign up page.
- You can change button text in this line. Write text inside double quotations.

20 – RegisterLinkURL="/signup"

- For button mentioned in line 16, you should set a link which can be either internal or external.
- Write the link between double quotations.

In lines 22, 33, and 24 of file, you see:

22 – SignUpActionPath="/signup"

- In this line you should give direct path to a backend (server-side language) file such as a PHP file for login. E.g., <https://localhost/index.php>

23 – SignUpFormMethod="post"

- Method of sending data to mentioned file in line 19 should be written. It can be POST or GET. You can write it either uppercase or lowercase but it must be between double quotations.

24 – :SignUpFormRefreshable='false'

- This attribute makes form refreshable or un-refreshable. If you are giving a direct path to a server-side language file such as PHP file then it should be refreshable. It can be either False or True and it must be all in lowercase. You write false or true in single quotes.

In lines 26 and 27 of file, you see:

26 - UsernameLabel="Username"

- In this line, you set a text for username input of sign-up form. You can set it whatever you want but write text between double quotations.

27 - UsernameInputName="username"

- In this line, you should specify a name for username input box for sign up form. This can be use when you want to develop sign up system with a server-side language.

In lines 29 and 30 of file, you see:

29 – PasswordLabel="Password"

- In this line, you set a text for password input of sign up form. You can set it whatever you want but write text between double quotations

30 – PasswordInputName="password"

In this line, you should specify a name for password input box for sign up form. This can be use when you want to develop sign up system with a server-side language.

In lines 32 and 33 of file, you see:

32 – PasswordVerifyLabel="Verify Password"

- In this line, you set a text for verify password input of sign-up form. You can set it whatever you want but write text between double quotations

33 – PasswordVerifyName="verify_password"

- In this line, you should specify a name for verify password input box for sign up form. You need one extra password box to check if password input and verify password input do match or not. This can be use when you want to develop sign up system with a server-side language.

In lines 35 and 36 of file, you see:

35 – SubmitButtonText="Join Us"

- In this line, you set a text for submit button of sign-up form. You can set it whatever you want but write text between double quotations

36 – SubmitButtonName="signup"

- In this line, you should specify a name for submit button for sign-up form. This is a button that users click to sign up. This can be use when you want to develop login system with a server-side language.

In lines 38 and 39 of file, you can see:

38 – RecoverLinkText="Forgotten Account"

- Under login form you see a link that can be used for account recovery. If any user needs to restore their forgotten account, they can use this link.

39 – RecoverLinkURL="/"

- This is URL of link I mentioned in line 32, it can be either internal or external link. You should give an address to page that users should restore their account.

In line 41 of file, you see:

41 - :ExternalSignUps='true'

- There are two other methods for sign up. First method is Google Sign-Up which you need API to create it. Second method is Facebook Sign-Up which users use their Facebook account to sign up.
- To implement extra methods, you can use firebase cloud which is very easy to use also they give one free account for everyone but you should have Google account for firebase.
- You can get API for both Google and Facebook sign-up/sign-in system on Firebase.
- Use **npm install –save firebase** in VS Code terminal window to install Firebase library.
- In this attribute you can hide or show two mentioned/extra sign-up methods. You only can use 'none' for hide and 'block' for showing options.

In line 44 of file, you see:

44 - FooterText="NEON"

- In this line you can set custom text for footer. However, you cannot change date as default date of copyright is 2021 and it will update automatically every year. "NEON" is a sample text which comes before date. E.g., NEON © 2021

Also, if you want to change fonts you should go to neon folder then go to src folder and open App.vue file with visual studio code.

In line 22 you see a link to font which is coming from Google Fonts, you can change or add any font in that line.

You can change Logo font in line 32 (logo is a text on navigation bar on top of the page). Font must be something which is included in line 22.

You can change all fonts globally (for all other element and not the Logo) in line 27. Once again, font must be something included in line 22.