**work.html**

For the next project you add after the other projects:   
<a id="project3" class="projectone fs-4" href="./project3.html">projectname</a><br />

For the hover over effect to show pictures left you add:  
<img id="hover3" class="fade-in vh-100 w-50 img-gone" src="./images/imagename"/>

**hover.js**

Always adjust the other projects with hiding the new images, an example below here.

$(document).ready(function () {

  $("#project1").on("mouseenter", function () {

    $("#hover2").hide();

    $("#hover3").hide();

    $("#hover1").show(1);

  });

  $("#project2").on("mouseenter", function () {

    $("#hover1").hide();

    $("#hover3").hide();

    $("#hover2").show(1);

  });

  $("#project3").on("mouseenter", function () {

    $("#hover1").hide();

    $("#hover2").hide();

    $("#hover3").show(1);

  });

**project3.html**

Copy the previous project completely.

Adjust the title each new project.

Add accordingly the buttons at carousel-indicators and write large-gone if you don’t want to show this slide on desktop. It starts with 0 and this one has to be active.

If there is one image on the first slide then you write in the class w-100 h-100 phone-image1. This makes sure that it shows the full image and also no white line on the mobile version.

For the second slide, it’s different with the desktop and mobile version. It’s fixed for mobile by writing w-100 h-100 phone-image1 large-gone. It’s important to write large-gone, because else it overlaps with the wrong picture. For the desktop text we fix it by writing mobile-text-info d-none d-sm-block. It’s important to write d-none d-sm-block, because else the info text overlaps with the mobileversion over the platform picture. It’s fixed for desktop by writing w-100 h-100 img-gone. It’s important to write img-gone so that the mobile picture doesn’t overlap with the desktop one.

For the 3rd slide, it’s also different with the desktop and mobile version. It’s fixed for desktop by writing w-100 h-100 img-gone. It’s important to write img-gone so that the mobile picture doesn’t overlap with the desktop one. For the mobile version we write mobile-text-info large-gone, because we want the text to show on mobile, but not on desktop.

The other slides repeat the same pattern. Check out the other projects if unsure.

Check out carousel-caption to change the name to the new project.

Adjust the javascript on the bottom of the page, else you get blank pages to show that exist for mobile only. Don’t forget that the count starts at 0 so in this example there are 6 slides for desktop so you write 5.   
$("#demo").find(".carousel-item:gt(5)").remove(); // Remove extra slides