1. Import ACF fields from GDrive (ACF folder)
2. Import Oxygen templates from another site
	1. Make sure Re-usable part true and work in templates, like page cover in pages template
	2. Import settings (css, colors, .. ) from another site
	3. Add stylesheet (mainstyle)
3. Oxygen template
	1. Must contain:
		1. Main Template (Catch All)
		2. Page cover (Re-usable)
		3. Archive cover (Re-usable)
		4. Single
		5. Page
		6. Page normal
		7. Archive
4. Oxygen Main template
	1. At the end of this template - a block code is added to call the additional files using JavaScript (Main block code JSCssFontshtml) + Fonts
	2. Add Main colors in oxygen page builder settings and mainStyle
	3. Add fonts to this template from Google or cdn or local
	4. Make sure contact items linked with contact us page
5. Oxygen Multi-lang
	1. We use polylang
	2. At the end of each template, a CSS code block for multiple languages is added (Multi lang codes)
	3. For static texts in the template we use this function: rm\_oxy\_\_
		1. First parameter: En language
		2. Then: Ar language
	4. To fetch data from another page based on the language of this page, the following function is used: rm\_get\_date\_custom\_bl
		1. Parameter : (
			1. $get\_type ='id|home|option|meta',
			2. $get\_key=0,
			3. $get\_info\_key=0,
			4. $return=' id | link | meta | acf ',
			5. $more\_info\_key='', (Like meta key phone)
			6. $lang=false
		2. )
		3. example : id,187,0,meta,address
6. هل هناك عناصر متكررة؟ مثل المصغرات ؟ thumbnail ؟ قم بانشاء عنصر ليتم استخدامه اكثر من مرة بنفس العنصر (Re-usable)
7. تأكد من ان بيانات الاتصال مضافة الى صفحة اتصل بنا contact us وانها تعمل بالشكل المطلوب فى ارجاء الموقع وتظهر وتختفى حسب وجود داتا وعدمه
8. لعناصر السوشيال ميديا استخدم RM social
9. اى عنصر متكرر مثل عددات الارقام المميزة أو مصغرات المشروعات - نقوم باستخدام عنصر repeater
10. اى البوم صور يتم استخدام العنصر gallery
11. يجب مراعاة ان هناك css classes يتم استخدامها بكثرة - تعرف عليها من المواقع السابقة من اهمها:
	1. .h100 : Height 100%
	2. .w100 : Width 100%
	3. .po-sty : sticky element
	4. .h-min-c : Center flex { display: flex; align-items: center; justify-content: center;}
	5. .counter-up (counter) to number span
	6. .eff-more (Gallery effect)
	7. .eff-more2 (repeater effect)
		1. .unit-x (Item in repeter to effect)
	8. .item-title
	9. .item-image
	10. .main-popup-elements-window : open main popup for elements like video or image
	11. .image : related with popup for elements (add to image thumbnail)
	12. .youtube : related with popup for elements (add to youtube thumbnail)
	13. .oxy-close-modal : close modal
	14. .reg-to-download-file : related with register to download pdf
	15. .open-contact-popup : open main contact us form popup
	16. .oxygen-unslider-container
	17. .slide-from-gallery
	18. slider ::: To load slider lib
12. Slider
13. To load slider lib add class : slider then add custom slider class name Like (slide-one, slide-w3)
	1. Make sure to add custom slider code in the file: uploads/ds1-elements/assets/functions.js
14. Login Background
	1. To change Login BG must upload image first
	2. Then edit :
		1. wp-content/uploads/ds1-elements/ds1\_mf\_settings.php
		2. Change\_admin\_login\_bg
15. Images :
	1. Most images will be: jpg - images must be compressed before uploading
	2. The logo is preferable to be added as an svg code not image, or png if this is not available
	3. The logo must have a link that returns to the home page according to the language
		1. Use : rm\_oxykits\_permalink\_for\_lang (home)

Questionnaires:

1- What fields we will import from google drive?

2- All these templates will be reusable in site or it would be not reusable?

3- These steps will be at any site to cover all kind of pages.

4- These settings for performance and to make using oxygen easier, (d) i want to see this step from the beginning.

5- (c), (d) I want to see these steps from the beginning.

6- Fetch place of this step.

7- Fetch place of this step.

8- This will be just icons.

9- See performing of this

10- Got it.

11- classes that handle styles

12- are these (slide-one, slide-w3) shapes of sliders?