MPL Assignment 2 (1) Define Progressive web App (PWA) and explain its significance in modern web development. Discuss they toy characteristics that differentiate PWAS from traditional mobile apps: 1) A Progressive web App (PWA) is a type of web application that combines the best features q web and mobile app , offering a jost, reliable and eggo engaging usci experience 2) PWAS use modern web capabilities to deliver and applite experience while being accessible through a web browser Bignificance in modern web Development · cross - platform compatibility : PWAS work on any clevice with a modern web browser reducing the need for Suparate development for 10s and Android. · Offline functionality: Thanks to services workers, props can work even without an internet connection . App-like experience: PWAS provide a jule-screen experience; push - notifications and home screen installation, making them similar to native apps. · SEO-friendly: Unlike traditional milite apps. Philips are indexable by search engine, improving discoverability

(Sundaram)

FOR EDUCATIONAL USE

1 - 15 10	
-	Ann
	Mobile MA
	Traditional mobile App
	was store
	pwa Installed via appoint
	or play store
5	No app store needed, or play store
<u>'</u>	installed via browser installed via browser 2) updates are required manual from
	installed
	updates an automatic. 2) updates are from
2)	updates are automatics to be manual of the store
	no wer interverment the sier
	needed
	3) Faster but feque
37	set loading with
	Cachina
	w offine access only
4)	offine access with designed so.
	service workers
	Development cost is
5)	sevelopment wst. S) schooling to Separate higher due to Separate
	is lower due to
	20142
Et i	single codebine platforms
[Act 1]	
(9.2)	Define responsive web design and explain its.
	in the context
1	Compare and Contrast responsive fluid and adaptive
THE WALL	meh design approaches
	and the state of t
	Annual Control of the
(Sundaram)	FOR EDUCATIONAL USE

	Responsive uselo Design (FWP) ensures that web
	applications automatically adjust their layout, incges
	and content based on the screen size and resolution
	the construction of the co
	I) This approach is crucial for PWAs, as they must
	provide a seamless emperience across various duries,
(F	gram desktops to smootphones.
	Importance of responsive web Design in PWAS
	- Ensuros consistency in over experience across different
	- Enhance waterly by adapting navigation and content leaguer
	reed for multiple versions of the same app.
-	f Reportive:
	- ver finish gods, media quero and scaleble
	image to adjust layour based on screen size
	- It previous a seamles expenses cross
	all devices but can be complex to implement
A production of the last of th	C. Asi . P.
	- Discr percentage - based layouts, making elements
	State relative to the screen size.
	T SE FOU Smooth 19913jing
	The state of the s
Description of	ECR ECTIC STIGNAT FIGE

	but it may lead to
Ša.	without great breakpoints but it may lead to
	De pose readability of not corgnery destyred.
	3) Adaptive
the state of the s	i) used fixed layouts for specific screen sizes
	loading a different clesign depending on the device
The state of	2) It has offinized expenence for each device type
	but it requires multiple versions; increasing the
	mointenence yport
17/14	
03)	Describe the lifecycle à service workers:, including
_	registration, installation and activation phases
	1) A service worker is a script that runs in the
7	background, enabling features like eaching and
	push notifications.
<u> </u>	2) Its tjeugete consiste a three main phases
<u> </u>	
	1) Registration:
	The service worker is registered using
	Javascript In the main web page.
	the browser checks if a new service type
	worker ple, is eventable.
N	The state of the s
	If ('serviceworker' in novigator) {
	navigator. service Worker register ('service-worker js')
	-then (() => Console. Log ('Service Worker registered'))
	then (() => Console. log ('Service Worker registered')) catch (err => console. log ('fegistration fulled err))
	3
	FOR EDUCATIONAL USE
(Sundaram)	TOK EDUCATIONAL USE

/	
/	
(C)	
	2) Installation
	The service worker is downloaded and installed this
	phase is used for caching Essential assets.
	suf. addGrent (install ', event > 1
	event.waitUntil (
	(aches. open ('app-cache'). Then (cache => ?
	return cache add All CE
3. ●	7.
	'linder html'
	1/styles.css1
	1/5cript - 55'
	7);
	3)
);
	3);
	3) Activation.
<u></u>	The old bervice worker is replaced with the new
	one cleanup of postocted caches is performed
	one describe a special control of the special
	Soil and the section of the second of the se
	seif addfuentlistener ('activate', event => ?
	event. wait Until
	(aches, key (). then (keys =) }
	return fromise all (
	keys. filter (key => key !== 'app- cuche')
);
	3)
	500 5000 1000
Sundaram	切; FOR EDUCATIONAL USE

11	
I U 4 =	After activation, the service worker starts controlling the
	app and can handle jetch requests.
0.4)	Explain the use of Indexed DB in the service Worker
	for deta storage
	i) Indexed OB is a low-level, Nosqui database that
	allows web applications to store large amounts
	of structured data
	2) unlike localstorage, it provides efficient read/write
	operations and works asynchronously.
	3) It enables offline data storage and retrieval.
	4) It handles large and complex data egicently
	5) It supports transactions and inclusing for
	hetter performance.
)
	const dbPromise = idb. upen ('my-davabase', 1 upgrade08=01.
	15- (! upgrade DB-object-Store Names. contains ('items')) }
	upgradeDB. create Object Store ("items", & keey Path: "id"3);
	// Storing data
	function savedata (data) {
	db. fromise then (db ⇒ 1
	const to = db. transaction (items, readwrite).
	const store = tx. objectstore (itemsi).
	Store. put (data).
	return tx. complete;
	3);
(Jundaram)	FOR EDUCATIONAL USE

H

			-
- 1		T	~
,,,	-		r

		DATE:
1		
1:0	on when offine by caching and retrieving it when needed	intain functionality
1105	approach according to the carlying	issential data
	ven when office by carried	1
a	ind retrieving it when needed	/
-		
-		
-		
-		
-		
-		
-		
-		F 1
-		0.87
-		2.25
-		275
-		7. 841 7. B
-		
-		A. C.
-		201 B
_		200 V.A. 17.5
-		Parties and the second
-		
- 11	- 3/37/30/2	2. A
	《学术教徒》	