		~
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d	uck duig - breate a string using " while	
h	uick Quiz → Create a string using" " and rint its content using a loop.	176
1	secure a milie week string.	
Pu	inting Strings	
A	elving can be brinted character by sharacte	t
1	simo buiett and %	
10	by there is another Convenient way to by	int
bi	I med us with their normalia way to pe	
1	string can be printed character by character sing printf and % c t there is another convenient way to prestrings inc.	
	24/13/1	
7	Char St[] = "HARRY";	
	print f ("% s", st); => prints the entire string.	
	101.112.	
To	king sking input from the user	-
V	king string input from the user ve can use %5 with scanf to take string	
	nput from the user:	
	Char St[50] ships prize parts of parasolal	
	Sanf ("%5", "St); 2000	
		<u> </u>
0	canf automatically adds the null character the the enter key is pressed.	1.11
1	conf unimarrary was the null unavaries	when
-	the the enter Rey is pressed.	
-	this the doubles of such all the series	-
-	lote: I mother directly took liveness of	1
17	he string should be short enough to fit into the	array
	V	1
27	canf cannot be used to input multi-word stri	nos
	with spaces and wine built of a promise mai	
	we be the first of the same than the	
	The second of th	1, 0
	The same of the sa	
	DEX 2 KOLLED	

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	gets() and puts() gets() is a function which can be used to roceive a multi-word string.
	gest with passing which can be used to
	adrive a multi- word string.
	Maria Character Company
4	Chart St 30 Tinto Stand on the land
11/1	Char st [30]; => The entered string is stored in st!
1	The there was red man we shall take
	Multiple gets () calls will be needed for multiple Strings
	Stringe
	Likewise, puts can be used to output a string.
	String.
	Tokung start who the list of the list
	puts (5t); => prints the string places the cursor on the next line
	blaces the wesor on the next line
	Declaring a string using pointers
	Declaring a string using pointers We can declare strings using pointers
No. Nill	Char + ptr = "Harry"; World Moule
,	This fells the compiler to store the string
	in memory and assigned address is stored
1, place	This fells the compiler to store the string in memory and assigned address is stored in a char pointer
	A1
10	Note: Blace Trader of bear of tomas from
17	Once a String is defined using char st [] = "Harry", it
	Once a String is defined using char st [1 = "Harry", it Cannot be reinitialized to something else. A string defined using pointers can be reinitialized ptr = "Rohan";
27	A string defined using pointers can be reinitialized
	ptr'="Rohan";"
l	<u> </u>

_	
	Standard library functions for Strings
	Standard library functions for Strings C provides a set of Standard library functions for String manipulation.
	for string manipulation.
	Some of the most commonly used string functions
	are:
1	Strong Daniel World Contact Contact
Copies .	This function is used to count the number of
100	characters in the string excluding the null ('10')
	This function is used to count the number of characters in the string excluding the null ('\0') character.
	Shore and Elmin ? I (: Missing 1)
Frie	int length = Strlen (st);
10 A 2 4	ACEIL indus is not stronger - had society - read
3000	These functions are declared under < string h >
	header file
	" Set up [" fox" " loke"] = [[10kg]] = [10kg] =
-	Steepy () 1- ("rot" "adol" " dand
	This function is used to copy the conkent of
41	second string into first string passed to it.
	Char Source [] = "Harry";
	char target [30];
	Stropy (target, source); => target now
	Contains "Harry"
	Tough the shall be a control of the
	Target string should have enough capacity to store the Source String.
	the source strung.
-	<u> </u>

Streat 1) This function is used to concatenate Strings	two
Char S, [5] = "Hello"; Char S2[] = "Harry"; Streat (S,, S2); => S, now contains "He	Mar Harri
This Guaction is used to Compare two	No space in between
It returns: O if Strings are equal Negative value if first String's mismatching AS EII Value is not greater than Second Str mismatching character. It returns positive va	character's ring's corresponding
Stremb ("For", "Joke"); Positive va Stremb ("Joke", "For"); Negative	Value
I string into first strang passed to it.	
	reto
Sounce should want though informly to store	tornot