belli	
Quick Quis → Crea	te a string using" " and using a loop.
heint its content	using a loop.
1000	Level of miller to series
Printing Strings	ALICE STATE OF THE
Mining Starge	heintal character by shoroster
H string van be	prime vientice of vientice
using print w	mol 10 C
But there is an	ther convenient way to point
Strings inc.	printed character by character und 1.c. ther convenient way to print
	241131
Char St[] = "HAR	(RY";
brint f (" % 5" st)	=> prints the entire string.
Print I C	Want Co
Taking sking inbut	from the USet
Taking some than of c	from the user with scanf to take string
inhal was the	1844:
input from the u	
(1 , (15 - 7)	1 - 1 - 1 - 1 - 1 - 1 - 1 - 1
Char St 501	ichosony a strong using for
Slanf ("%, 5", & St	le con discare starás : [
Scanf automatical	lly adds the null character when
the the enter Re	is bressed.
Stern the stern	This tells the combine in
Note: March	Luxing to look live week to
12 The string Charle	be short enough to fit into the array
The story stown	the should change to the true would
2, Slanf Cannot be u	sed to input multi-word strings
	and to the free treatment with study
with spaces	MILES DEPT OF STATE AND STATE OF STATE
19 10 38	The said of the total of the said of the said
The of the war in	artina toy many hours
	aprior = Norman
200 111 21 21 314 5	The showing

gets () and puts () gets () is a function which can be used to receive a multi-word string: Char St [30]; gets (st); => The intered String is Stored in St! Multiple gets () calls will be needed for multiple Strings Likewise, puts can be used to output a String.
Char St [30]; gets (St); => The entered String is Stored in St! Multiple gets () calls will be needed for multiple Strings
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Multiple gets () calls will be needed for multiple Strings
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Multiple gets () calls will be needed for multiple Strings
Likewise, puts can be used to output a
Skima.
121WIN
Taking stated input from the 1150 to
puts (St); => prints the string places the cursor on the next line
blaces the cursor on the next line
Declaring a string using pointers
Declaring a String using pointers We can declare strings using pointers
Chart ptn = "Harry"; Walland
This fells the compiler to store the string
in memory and assigned address is stored
This fells the compiler to store the string in memory and assigned address is stored in a char pointer
10 Note: But I have a part of male was the
12 Once a String is defined using char st [] = "Harry, it
Cannot be reinitialized to something else.
1. Once a String is defined using char st [] = "Harry", it Cannot be rinifialized to something clse. 2. A string defined using pointers can be reinitialized ptr = "Rohan";
ptr'="Kohan";"

	Standard library functions for Strings C provides a set of Standard library functions for String manipulation.
	C provides a set of Standard library functions
	for string manipulation.
	Some of the most commonly used string functions
	are:
-	Strlen ()
-	This function is used to count the number of characters in the string excluding the null ('10')
	Characters in the string exculaing the null (10)
	character in how or beautiful and
int.	int length = Strlen (st);
-1021	Control to the Architecture of the Control of the C
die	These functions are declared under < string h >
	header file
	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
7	Stropy() ("show "show " and "
	This function is used to copy the conkent of second string into first string passed to it.
	Second string into first string bassed to it.
	. ,
	Char Source] = "Harry";
	Char Source [1 = "Harry"; Char target [30]; Stropy (target, Source); => target now
	Stripy (target, source); => target now
_	Contains "Harry"
	Tana 1 (10: - 1) 1 1 1 1 1 1 1 1 1 1 1 1
	Target string should have enough capacity to store the Source String.
	the sound strong.
)	
	<u> </u>

2.65	1-12		EDG3
A14	Streat 1) This function is Strings		rate of two
	Char $S_1[ij] = "$ Char $S_2[1 = "]$ Streat (S_1, S_2) ;	larry";	Mello Harry No space in between
	Stromp() This function is It returns: 0 if Negative value if AS EII Value is not mismatching characte Stromb/"For" "	used to Compare Strings are equal first String's mismo greater than Second r. It returns position Position	two Strings.
		at his is a line first she will = 1 1 min first she work [30]: =	of and
	the of the sound to he were		Toknot sku