White Space characters:

It means those characters that will separate two words

Space

\ t -> Tab (8 Space)

\ n -> New Line

\ v -> Vertical Tab

\ f -> Form Feed (For printer not for terminal it will change the page)

\ r -> Carriage Return (in old printers we know carriage where that which we have to make it from start

\ r means it Goes to the start of the line.

Ascii Codes for all are

#include<stdio.h>

int main(){

printf("ASCII Code of () is %d\n", ' ');

printf("ASCII Code of (\\n) is %d\n", '\n');

printf("ASCII Code of (\\t) is %d\n", '\t');

printf("ASCII Code of (\\v) is %d\n", '\v');

printf("ASCII Code of (\\f) is %d\n", '\f');

printf("ASCII Code of (\\r) is %d\n", '\r');

return 0;

}

/\*

ASCII Code of () is 32

ASCII Code of (\n) is 10

ASCII Code of (\t) is 9

ASCII Code of (\v) is 11

ASCII Code of (\f) is 12

ASCII Code of (\r) is 13

\*/

Example

#include<stdio.h>

int main(){

printf("Cool Things\n");

printf("Cool\tThings\n");

printf("Cool\nThings\n");

printf("Cool\vThings\n");

printf("Cool\fThings\n");

printf("God is Great\rUjjain");

return 0;

}

/\*

Cool Things

Cool Things

Cool

Things

Cool

Things

Cool

Things

Ujjain Great

\*/