Description

The C library function **void isalpha(int c)** checks if the passed character is alphabetic.

Declaration

Following is the declaration for isalpha() function.

```
int isalpha(int c);
```

Parameters

c -- This is the character to be checked.

Return Value

This function returns nonzero value if c is a alphabet, else 0

Example

The following example shows the usage of isalpha() function.

```
#include <stdio.h>
#include <ctype.h>
int main()
   int var1 = 'd';
   int var2 = '2';
   int var3 = '\t';
   int var4 = ' ';
   if( isalpha(var1) )
      printf("var1 = |%c| is an alphabet\n", var1 );
   }
   else
   {
      printf("var1 = |%c| is not an alphabet\n", var1 );
   if( isalpha(var2) )
      printf("var2 = |%c| is an alphabet\n", var2 );
   }
   else
      printf("var2 = |%c| is not an alphabet\n", var2 );
   if( isalpha(var3) )
```

```
{
    printf("var3 = |%c| is an alphabet\n", var3 );
}
else
{
    printf("var3 = |%c| is not an alphabet\n", var3 );
}
if( isalpha(var4) )
{
    printf("var4 = |%c| is an alphabet\n", var4 );
}
else
{
    printf("var4 = |%c| is not an alphabet\n", var4 );
}
return(0);
}
```