Method         Description           casefold()         Converts the first character to upper case           casefold()         Converts string into lower case           canter()         Returns a centered string           count()         Returns the number of times a specified value occurs in a string           encode()         Returns the number of times a specified value           encode()         Returns the string ends with the specified value           expanditable()         Searches the string for a specified value and returns the position of where it was found           format()         Formats specified values in a string           format()         Formats specified values in a string           format()         Formats specified values in a string           format()         Returns True if all characters in the string are alphanumers           isabla()         Returns True if all characters in the string are spiphanumers           isabla()         Returns True if all characters in the string are alphanumers           isabla()         Returns True if all characters in the string are in the alphabet           isabla()         Returns True if all characters in the string are in the alphabet           isabla()         Returns True if all characters in the string are in the alphabet           isabla()         Returns True if all characters in the string are printable		
casefold() Converts string into lower case center() Returns a centered string count() Returns the number of times a specified value occurs in a string encode() Returns the number of times a specified value occurs in a string encode() Returns true if the string ends with the specified value excanditabs() Sear the string for a specified value and returns the position of where it was found format() Formats specified values in a string format_map() Formats specified values in a string index() Searches the string for a specified value and returns the position of where it was found index() Searches the string for a specified value and returns the position of where it was found  gradiex() Searches the string for a specified value and returns the position of where it was found  gradiex() Returns True if all characters in the string are alphanumeric isalinum() Returns True if all characters in the string are alphanumeric isalinum() Returns True if all characters in the string are accimals isalinum() Returns True if all characters in the string are decimals isalinum() Returns True if all characters in the string are lower case isalinumeric() Returns True if all characters in the string are lower case isalinumeric() Returns True if all characters in the string are numeric  ispointable() Returns True if all characters in the string are numeric  ispointable() Returns True if all characters in the string are numeric  ispointable() Returns True if all characters in the string are upper case  join() Joins the elements of an iterable to the end of the string  liust() Returns a left justified version of the string  fower() Returns a left time version of the string  ispointable() Returns a translation table to be used in translation  Returns a translation table to be used in translation  Returns a translation table to be used in translation  Returns a trule where the string is parted into three parts  resplace() Returns a trule where the string is parted into three parts  resplace() Returns a trule where the string is parted into	Method	Description
center() Returns a centered string count() Returns the number of times a specified value occurs in a string encode() Returns the number of times a specified value occurs in a string endswith() Returns true if the string ends with the specified value excanditabs() Sear the stab size of the string find() Searches the string for a specified value and returns the position of where it was found format() Formats specified values in a string index() Searches the string for a specified value and returns the position of where it was found index() Searches the string for a specified value and returns the position of where it was found index() Searches the string for a specified value and returns the position of where it was found  Returns True if all characters in the string are alphanumeric isalpha() Returns True if all characters in the string are alphanumeric Returns True if all characters in the string are decimals isdecimal() Returns True if all characters in the string are decimals isdecimal() Returns True if all characters in the string are lower case isountable() Returns True if all characters in the string are numeric Returns True if all characters in the string are printable Returns True if all characters in the string are numeric Returns True if all characters in the string are numeric Returns True if all characters in the string are upper case  join() Joins the elements of an iterable to the end of the string Returns a left justified version of the string  lower() Returns a left justified version of the string  naketrans() Returns a true in the string is parted into three parts  replace() Returns a left time version of the string  naketrans() Returns a truelle where the string is parted into three parts  replace() Returns a truelle where the string is parted into three parts  replace() Returns a truelle where the string is parted into three parts  replace() Searches the string for a specified value and returns the last position of where it was found  resultion() Returns a truelle where the string is parted in	capitalize()	Converts the first character to upper case
count() Returns the number of times a specified value occurs in a string encode() Returns an encoded version of the string endswith() Returns true if the string ends with the specified value expanditabs() Sets the tab size of the string for a specified value and returns the position of where it was found format() Formats specified values in a string format_map() Formats specified values in a string format_map() Formats specified values in a string format_map() Searches the string for a specified value and returns the position of where it was found Searches the string for a specified value and returns the position of where it was found Returns True if all characters in the string are alphanumeric stabpha() Returns True if all characters in the string are said characters in the attring are said characters in the string are in the alphabet stadigit() Returns True if all characters in the string are decimals stadigit() Returns True if all characters in the string are digits stadentified() Returns True if all characters in the string are lower case isnumeric() Returns True if all characters in the string are numeric spationable() Returns True if all characters in the string are printable stages() Returns True if all characters in the string are printable stages() Returns True if all characters in the string are whitespaces issuits() Returns True if all characters in the string are upper case issuits() Returns True if all characters in the string are upper case issuits() Returns True if all characters in the string are upper case issuits() Returns a true if all characters in the string are upper case issuits() Returns a true if all characters in the string are upper case issuits() Returns a true if all characters in the string are upper case issuits() Returns a true if all characters in the string are upper case issuits() Returns a true issuits of the string is parted into three parts replace() Returns a true issuits of the string is parted into three parts replace() Returns a tring the specified value and returns th	<u>casefold()</u>	Converts string into lower case
encode() Returns an encoded version of the string endswith() Returns true if the string ends with the specified value expandtabs() Sets the tab size of the string find() Searches the string for a specified value and returns the position of where it was found format map() Formats specified values in a string format_map() Formats specified values in a string format_map() Formats specified values in a string index() Searches the string for a specified value and returns the position of where it was found isalnum() Returns True if all characters in the string are alphanumeric isalpha() Returns True if all characters in the string are ascii characters is isdecimal() Returns True if all characters in the string are decimals isdigit() Returns True if all characters in the string are decimals isdigit() Returns True if all characters in the string are decimals isdigit() Returns True if all characters in the string are lower case isnument() Returns True if all characters in the string are lower case isnument() Returns True if all characters in the string are printable isspace() Returns True if all characters in the string are printable isspace() Returns True if all characters in the string are unpercured issuite() Returns True if all characters in the string are upper case issument() Returns True if all characters in the string are whitespaces isstite() Returns True if all characters in the string are upper case issument() Returns a string into lower case issument() Returns a string into lower case issument() Returns a translation to the string maketans() Returns a translation table to be used in translations partition() Returns a tuple where the string is parted into three parts replace() Returns a string where a specified value and returns the last position of where it was found reaction. Returns a string for a specified value and returns the last position of where it was found Returns a right trim version of the string spitch was found Returns a right trim version of the string spitch specified separator, and returns a	center()	Returns a centered string
expandatabs()  Returns true if the string ends with the specified value expandatabs()  Searches the string for a specified value and returns the position of where it was found  format()  Formats specified values in a string  format_map()  Formats specified values in a string  index()  Searches the string for a specified value and returns the position of where it was found  isalnum()  Returns True if all characters in the string are alphanumeric  isalpha()  Returns True if all characters in the string are alphanumeric  isalscii()  Returns True if all characters in the string are decimals  isdecimal()  Returns True if all characters in the string are decimals  isdecimal()  Returns True if all characters in the string are decimals  isdecimal()  Returns True if all characters in the string are decimals  isdecimal()  Returns True if all characters in the string are olwer case  issumeric()  Returns True if all characters in the string are lower case  isnumeric()  Returns True if all characters in the string are printable  issumed the string in the string are printable  issumed the string in the string are whitespaces  istitle()  Returns True if all characters in the string are upper case  join()  Joins the elements of an iterable to the end of the string  just()  Returns a translation table to be used in translations  Returns a translation table to be used in translations  Returns a translation table to be used in translations  Returns a translation for a specified value and returns the last position of where it was found  condex()  Searches the string for a specified value and returns the last position of where it was found  condex()  Searches the string for a specified value and returns a list  split()  Splits the string at the specified separator, and returns a list  split()  Splits the string at the specified separator, and returns a list  split()  Splits the string at the specified separator, and returns a list  split()  Splits the string at the specified separator, and returns a list  string()  Returns a right	count()	Returns the number of times a specified value occurs in a string
expandabs()  Searches the string for a specified value and returns the position of where it was found  format()  Formats specified values in a string  format_map()  Formats specified values in a string  index()  Searches the string for a specified value and returns the position of where it was found  salnum()  Returns True if all characters in the string are alphanumeric  isalpha()  Returns True if all characters in the string are in the alphabet  isaccin()  Returns True if all characters in the string are acci characters  isdecimal()  Returns True if all characters in the string are decimals  isdigit()  Returns True if all characters in the string are decimals  isdigit()  Returns True if all characters in the string are decimals  isdigit()  Returns True if all characters in the string are decimals  isdigit()  Returns True if all characters in the string are decimals  isdigit()  Returns True if all characters in the string are interested in the string are decimals  isdigit()  Returns True if all characters in the string are decimals  isdigit()  Returns True if all characters in the string are observed as interested in the string are interested in the string in interested in the string are interested in the string in interested in the string interested interested in the string interested into three parts  interested interested interested into three parts  interested interested into three parts  interested into three part	encode()	Returns an encoded version of the string
Searches the string for a specified value and returns the position of where it was found	endswith()	Returns true if the string ends with the specified value
Searches the string for a specified value and returns the position of where it was found	expandtabs()	Sets the tab size of the string
format_map() Formats specified values in a string  index() Searches the string for a specified value and returns the position of where it was found  isalnum() Returns True if all characters in the string are alphanumeric  isalpha() Returns True if all characters in the string are in the alphabet  isascii() Returns True if all characters in the string are decimals  isdecimal() Returns True if all characters in the string are decimals  isdecimal() Returns True if all characters in the string are decimals  isdecimal() Returns True if all characters in the string are decimals  isdecimal() Returns True if all characters in the string are decimals  isdecimal() Returns True if all characters in the string are decimals  isdecimal() Returns True if all characters in the string are lower case  isnumeric() Returns True if all characters in the string are numeric  isprintable() Returns True if all characters in the string are mumeric  isprintable() Returns True if all characters in the string are whitespaces  istitle() Returns True if all characters in the string are upper case  jein() Joins the elements of an iterable to the end of the string  liust() Returns a left justified version of the string  lower() Converts a string into lower case  Istrip() Returns a left trim version of the string  maketrans() Returns a translation table to be used in translations  partition() Returns a translation table to be used in translations  partition() Returns a string where a specified value is replaced with a specified value  rindex() Searches the string for a specified value and returns the last position of where it was found  rindex() Searches the string for a specified value and returns the last position of where it was found  rindex() Searches the string at the specified separator, and returns a list  split() Splits the string at the specified separator, and returns a list  split() Splits the string at the specified separator, and returns a list  split() Returns a trimmed version of the string  swapcase() Swaps cases, lower case be		Searches the string for a specified value and returns the position of where it was
index() Searches the string for a specified value and returns the position of where it was found  isalnum() Returns True if all characters in the string are alphanumeric  isalpha() Returns True if all characters in the string are in the alphabet  isascii() Returns True if all characters in the string are decimals  isdecimal() Returns True if all characters in the string are decimals  isdecimal() Returns True if all characters in the string are decimals  isdecimal() Returns True if all characters in the string are decimals  isdecimal() Returns True if all characters in the string are decimals  isdecimal() Returns True if all characters in the string are lower case  isnumeric() Returns True if all characters in the string are numeric  ispontable() Returns True if all characters in the string are numeric  ispontable() Returns True if all characters in the string are whitespaces  istitle() Returns True if all characters in the string are upper case  join() Joins the elements of an iterable to the end of the string  lust() Returns True if all characters in the string are upper case  istrip() Returns a left justified version of the string  lower() Converts a string into lower case  Istrip() Returns a left trim version of the string  maketrans() Returns a translation table to be used in translations  partition() Returns a translation table to be used in translations  partition() Returns a translation table to be used in translations  replace() Searches the string for a specified value is replaced with a specified value  findex() Searches the string for a specified value and returns the last position of where it was found  reartition() Returns a truple where the string is parted into three parts  rsplit() Splits the string at the specified separator, and returns a list  split() Splits the string at the specified separator, and returns a list  split() Returns a right trim version of the string  split() Returns a trimmed version of the string  swapcase() Swaps cases, lower case becomes upper case and vice versa  title()	format()	Formats specified values in a string
found  isalnum() Returns True if all characters in the string are alphanumeric isalpha() Returns True if all characters in the string are in the alphabet isascii() Returns True if all characters in the string are accii characters isdecimal() Returns True if all characters in the string are decimals isdigit() Returns True if all characters in the string are decimals isdigit() Returns True if all characters in the string are decimals isdigit() Returns True if all characters in the string are decimals isdigit() Returns True if all characters in the string are lower case isnumeric() Returns True if all characters in the string are numeric isprintable() Returns True if all characters in the string are printable isspace() Returns True if all characters in the string are printable isspace() Returns True if all characters in the string are whitespaces istitle() Returns True if all characters in the string are upper case join() Joins the elements of an iterable to the end of the string lust() Returns a left justified version of the string lower() Converts a string into lower case  Istig() Returns a left trim version of the string maketrans() Returns a tuple where the string is parted into three parts replace() Returns a tuple where the string is parted into three parts replace() Returns a string where a specified value and returns the last position of where it was found rpartition() Searches the string for a specified value and returns the last position of where it was found rpartition() Returns a tiple where the string is parted into three parts replace() Splits the string at the specified separator, and returns a list split() Splits the string at the specified separator, and returns a list split() Splits the string at the specified separator, and returns a list split() Returns a trimmed version of the string swapcase() Swaps cases, lower case becomes upper case and vice versa title() Converts the first character of each word to upper case translate() Returns a translated string upper() Converts a string into upper cas	format_map()	Formats specified values in a string
isalpha()         Returns True if all characters in the string are in the alphabet           isascii()         Returns True if all characters in the string are ascii characters           isdecimal()         Returns True if all characters in the string are decimals           isdigit()         Returns True if all characters in the string are digits           isidentifier()         Returns True if all characters in the string are lower case           isnumeric()         Returns True if all characters in the string are numeric           isprintable()         Returns True if all characters in the string are printable           isspace()         Returns True if all characters in the string are whitespaces           istitle()         Returns True if all characters in the string are whitespaces           istitle()         Returns True if all characters in the string are upper case           join()         Joins the elements of an iterable to the rules of a title           isuspect()         Returns a left justified version of the string           lower()         Converts a string into lower case           lstop()         Returns a left trim version of the string           maketrans()         Returns a truple where the string is parted into three parts           replace()         Returns a string where a specified value and returns the last position of where it was found           reaction()         Searches the string for a specified val	index()	
isascii() Returns True if all characters in the string are ascii characters is decimal() Returns True if all characters in the string are decimals isdeit() Returns True if all characters in the string are digits isidentifier() Returns True if all characters in the string are digits isidentifier() Returns True if all characters in the string are lower case isnumeric() Returns True if all characters in the string are numeric isprintable() Returns True if all characters in the string are numeric isprintable() Returns True if all characters in the string are whitespaces istitle() Returns True if all characters in the string are whitespaces istitle() Returns True if all characters in the string are upper case is in it is is in the string are upper case is in it is is in the string are upper case is in it is is in the string are upper case is in it is is in the string is in it is in it is in it is is in it is in it is is in it is i	<u>isalnum()</u>	Returns True if all characters in the string are alphanumeric
isdecimal() Returns True if all characters in the string are decimals isdigit() Returns True if all characters in the string are digits isidentifier() Returns True if the string is an identifier  islower() Returns True if all characters in the string are lower case isnumeric() Returns True if all characters in the string are numeric isprintable() Returns True if all characters in the string are printable isspace() Returns True if all characters in the string are whitespaces istitle() Returns True if all characters in the string are whitespaces istitle() Returns True if all characters in the string are upper case join() Joins the elements of an iterable to the end of the string lower() Converts a string into lower case  Istrip() Returns a left justified version of the string maketrans() Returns a translation table to be used in translations partition() Returns a tuple where the string is parted into three parts  replace() Returns a string where a specified value is replaced with a specified value rind() Searches the string for a specified value and returns the last position of where it was found  rindex() Searches the string for a specified value and returns the last position of where it was found  ratition() Returns a tuple where the string is parted into three parts  Split() Splits the string at the specified separator, and returns a list  split() Splits the string at the specified separator, and returns a list  split() Splits the string at line breaks and returns a list  startswith() Returns a trimmed version of the string  swapcase() Swaps cases, lower case becomes upper case and vice versa  title() Converts the first character of each word to upper case  translate() Returns a trinslated string  upper() Converts a string into upper case	isalpha()	Returns True if all characters in the string are in the alphabet
isdigit() Returns True if all characters in the string are digits isidentifier() Returns True if the string is an identifier islower() Returns True if all characters in the string are lower case isnumeric() Returns True if all characters in the string are numeric isprintable() Returns True if all characters in the string are printable isspace() Returns True if all characters in the string are whitespaces istitle() Returns True if all characters in the string are whitespaces istitle() Returns True if all characters in the string are upper case join() Joins the elements of an iterable to the end of the string lower() Returns a left justified version of the string lower() Converts a string into lower case Istrip() Returns a left trim version of the string maketrans() Returns a translation table to be used in translations partition() Returns a tuple where the string is parted into three parts replace() Returns a string where a specified value is replaced with a specified value find() Searches the string for a specified value and returns the last position of where it was found rindex() Searches the string for a specified value and returns the last position of where it was found Returns a tuple where the string is parted into three parts  Isplit() Splits the string at the specified separator, and returns a list  Istrip() Returns a right trim version of the string  Split() Splits the string at the specified separator, and returns a list  Split() Returns a right trim version of the string  Split() Returns a trimmed version of the string  Swapcase() Swaps cases, lower case becomes upper case and vice versa  title() Converts the first character of each word to upper case  translate() Returns a trinslated string  Upper() Converts a string into upper case	<u>isascii()</u>	Returns True if all characters in the string are ascii characters
isdigit() Returns True if all characters in the string are digits isidentifier() Returns True if the string is an identifier islower() Returns True if all characters in the string are lower case isnumeric() Returns True if all characters in the string are numeric isprintable() Returns True if all characters in the string are printable isspace() Returns True if all characters in the string are whitespaces istitle() Returns True if all characters in the string are whitespaces istitle() Returns True if all characters in the string are upper case join() Joins the elements of an iterable to the end of the string lower() Returns a left justified version of the string lower() Converts a string into lower case Istrip() Returns a left trim version of the string maketrans() Returns a translation table to be used in translations partition() Returns a tuple where the string is parted into three parts replace() Returns a string where a specified value is replaced with a specified value find() Searches the string for a specified value and returns the last position of where it was found rindex() Searches the string for a specified value and returns the last position of where it was found Returns a tuple where the string is parted into three parts  Isplit() Splits the string at the specified separator, and returns a list  Istrip() Returns a right trim version of the string  Split() Splits the string at the specified separator, and returns a list  Split() Returns a right trim version of the string  Split() Returns a trimmed version of the string  Swapcase() Swaps cases, lower case becomes upper case and vice versa  title() Converts the first character of each word to upper case  translate() Returns a trinslated string  Upper() Converts a string into upper case	isdecimal()	Returns True if all characters in the string are decimals
islower() Returns True if all characters in the string are lower case  isnumeric() Returns True if all characters in the string are numeric  isprintable() Returns True if all characters in the string are printable  isspace() Returns True if all characters in the string are whitespaces  istitle() Returns True if the string follows the rules of a title  isupper() Returns True if all characters in the string are upper case  join() Joins the elements of an iterable to the end of the string  ljust() Returns a left justified version of the string  lower() Converts a string into lower case  Istrip() Returns a left trim version of the string  maketrans() Returns a translation table to be used in translations  partition() Returns a tuple where the string is parted into three parts  replace() Returns a string where a specified value is replaced with a specified value  find() Searches the string for a specified value and returns the last position of where it was found  rindex() Searches the string for a specified value and returns the last position of where it was found  rpartition() Returns a tuple where the string is parted into three parts  replic() Splits the string at the specified separator, and returns a list  rstrip() Returns a right trim version of the string  split() Splits the string at the specified separator, and returns a list  split() Splits the string at line breaks and returns a list  startswith() Returns a trimmed version of the string  swapcase() Swaps cases, lower case becomes upper case and vice versa  title() Converts the first character of each word to upper case  translate() Returns a translated string  upper() Converts a string into upper case		
isnumeric() Returns True if all characters in the string are numeric isprintable() Returns True if all characters in the string are printable isspace() Returns True if all characters in the string are whitespaces istitle() Returns True if the string follows the rules of a title isupper() Returns True if all characters in the string are upper case join() Joins the elements of an iterable to the end of the string ljust() Returns a left justified version of the string lower() Converts a string into lower case  Istrip() Returns a left trim version of the string maketrans() Returns a translation table to be used in translations partition() Returns a tuple where the string is parted into three parts replace() Returns a string where a specified value is replaced with a specified value  rfind() Searches the string for a specified value and returns the last position of where it was found rindex() Searches the string for a specified value and returns the last position of where it was found rpartition() Returns a tuple where the string is parted into three parts  Returns a tuple where the string is parted into three parts  split() Splits the string at the specified separator, and returns a list rstrip() Returns a right trim version of the string split() Splits the string at the specified separator, and returns a list split() Splits the string at line breaks and returns a list startswith() Returns true if the string starts with the specified value  strip() Returns a trimmed version of the string swapcase() Swaps cases, lower case becomes upper case and vice versa  title() Converts the first character of each word to upper case  translate() Returns a trining into upper case	isidentifier()	Returns True if the string is an identifier
isprintable() Returns True if all characters in the string are whitespaces istitle() Returns True if the string follows the rules of a title isupper() Returns True if all characters in the string are whitespaces join() Joins the elements of an iterable to the end of the string ljust() Returns a left justified version of the string lower() Converts a string into lower case lstrip() Returns a left trim version of the string maketrans() Returns a translation table to be used in translations partition() Returns a string where a specified value is replaced with a specified value ffind() Searches the string for a specified value and returns the last position of where it was found rindex() Searches the string for a specified value and returns the last position of where it was found rpartition() Returns a tuple where the string is parted into three parts  Split() Splits the string at the specified separator, and returns a list rstrip() Returns a right trim version of the string split() Splits the string at the specified separator, and returns a list split() Splits the string at line breaks and returns a list startswith() Returns a trimmed version of the string swapcase() Swaps cases, lower case becomes upper case and vice versa title() Converts the first character of each word to upper case translate() Returns a translated string upper() Converts a string into upper case	islower()	Returns True if all characters in the string are lower case
isspace() Returns True if all characters in the string are whitespaces  istitle() Returns True if the string follows the rules of a title  isupper() Returns True if all characters in the string are upper case  join() Joins the elements of an iterable to the end of the string  lower() Returns a left justified version of the string  lower() Converts a string into lower case  lstrip() Returns a left trim version of the string  maketrans() Returns a translation table to be used in translations  partition() Returns a tuple where the string is parted into three parts  replace() Returns a string where a specified value is replaced with a specified value  rfind() Searches the string for a specified value and returns the last position of where it was found  rindex() Searches the string for a specified value and returns the last position of where it was found  rpartition() Returns a tuple where the string is parted into three parts  rsplit() Splits the string at the specified separator, and returns a list  rstrip() Returns a right trim version of the string  split() Splits the string at the specified separator, and returns a list  startswith() Returns true if the string starts with the specified value  strip() Returns a trimmed version of the string  swapcase() Swaps cases, lower case becomes upper case and vice versa  title() Converts the first character of each word to upper case  translate() Returns a string into upper case	isnumeric()	Returns True if all characters in the string are numeric
istitle() Returns True if the string follows the rules of a title isupper() Returns True if all characters in the string are upper case join() Joins the elements of an iterable to the end of the string ljust() Returns a left justified version of the string lower() Converts a string into lower case lstrip() Returns a left trim version of the string maketrans() Returns a translation table to be used in translations partition() Returns a tuple where the string is parted into three parts replace(). Returns a string where a specified value is replaced with a specified value rfind() Searches the string for a specified value and returns the last position of where it was found rindex() Searches the string for a specified value and returns the last position of where it was found rpartition(). Returns a tuple where the string is parted into three parts rsplit() Splits the string at the specified separator, and returns a list rstrip() Returns a right trim version of the string split() Splits the string at the specified separator, and returns a list startswith() Returns true if the string starts with the specified value strip() Returns a trimmed version of the string swapcase() Swaps cases, lower case becomes upper case and vice versa title() Converts the first character of each word to upper case translate() Returns a trinslated string upper() Converts a string into upper case	<u>isprintable()</u>	Returns True if all characters in the string are printable
isupper() Returns True if all characters in the string are upper case join() Joins the elements of an iterable to the end of the string ljust() Returns a left justified version of the string lower() Converts a string into lower case Istrip() Returns a left trim version of the string maketrans() Returns a translation table to be used in translations partition() Returns a tuple where the string is parted into three parts replace() Returns a string where a specified value is replaced with a specified value rfind() Searches the string for a specified value and returns the last position of where it was found rindex() Searches the string for a specified value and returns the last position of where it was found rpartition() Returns a tuple where the string is parted into three parts rsplit() Splits the string at the specified separator, and returns a list rstrip() Returns a right trim version of the string split() Splits the string at the specified separator, and returns a list split() Splits the string at line breaks and returns a list startswith() Returns true if the string starts with the specified value strip() Returns a trimmed version of the string swapcase() Swaps cases, lower case becomes upper case and vice versa title() Converts the first character of each word to upper case translate() Returns a translated string upper() Converts a string into upper case	isspace()	Returns True if all characters in the string are whitespaces
join() Joins the elements of an iterable to the end of the string  ljust(). Returns a left justified version of the string  lower(). Converts a string into lower case  lstrip(). Returns a left trim version of the string  maketrans(). Returns a translation table to be used in translations  partition(). Returns a tuple where the string is parted into three parts  replace(). Returns a string where a specified value is replaced with a specified value  rfind(). Searches the string for a specified value and returns the last position of where it was found  rindex(). Searches the string for a specified value and returns the last position of where it was found  rpartition(). Returns a tuple where the string is parted into three parts  rsplit(). Splits the string at the specified separator, and returns a list  rstrip(). Returns a right trim version of the string  split(). Splits the string at the specified separator, and returns a list  split(). Splits the string at line breaks and returns a list  startswith(). Returns true if the string starts with the specified value  strip(). Returns a trimmed version of the string  swapcase(). Swaps cases, lower case becomes upper case and vice versa  title(). Converts the first character of each word to upper case  translate(). Returns a translated string  upper(). Converts a string into upper case	<u>istitle()</u>	Returns True if the string follows the rules of a title
ljust() Returns a left justified version of the string lower() Converts a string into lower case  lstrip() Returns a left trim version of the string maketrans() Returns a translation table to be used in translations partition(). Returns a tuple where the string is parted into three parts replace() Returns a string where a specified value is replaced with a specified value  ffind() Searches the string for a specified value and returns the last position of where it was found  rindex() Searches the string for a specified value and returns the last position of where it was found rpartition() Returns a tuple where the string is parted into three parts  rsplit() Splits the string at the specified separator, and returns a list  rstrip() Returns a right trim version of the string  split() Splits the string at the specified separator, and returns a list  split() Splits the string at line breaks and returns a list  startswith() Returns true if the string starts with the specified value  strip() Returns a trimmed version of the string  swapcase() Swaps cases, lower case becomes upper case and vice versa  title() Converts the first character of each word to upper case  translate() Returns a translated string  upper() Converts a string into upper case	isupper()	Returns True if all characters in the string are upper case
Sering   Converts a string into lower case	j <u>oin()</u>	Joins the elements of an iterable to the end of the string
Istrip() Returns a left trim version of the string  maketrans() Returns a translation table to be used in translations  partition() Returns a tuple where the string is parted into three parts  replace() Returns a string where a specified value is replaced with a specified value  rfind() Searches the string for a specified value and returns the last position of where it was found  rindex() Searches the string for a specified value and returns the last position of where it was found  rpartition() Returns a tuple where the string is parted into three parts  rsplit() Splits the string at the specified separator, and returns a list  rstrip() Returns a right trim version of the string  split() Splits the string at the specified separator, and returns a list  splitlines() Splits the string at line breaks and returns a list  startswith() Returns true if the string starts with the specified value  strip() Returns a trimmed version of the string  swapcase() Swaps cases, lower case becomes upper case and vice versa  title() Converts the first character of each word to upper case  translate() Returns a translated string  upper() Converts a string into upper case	<u>ljust()</u>	Returns a left justified version of the string
maketrans() Returns a translation table to be used in translations  partition() Returns a tuple where the string is parted into three parts  replace() Returns a string where a specified value is replaced with a specified value  rfind() Searches the string for a specified value and returns the last position of where it was found  rindex() Searches the string for a specified value and returns the last position of where it was found  rpartition() Returns a tuple where the string is parted into three parts  rsplit() Splits the string at the specified separator, and returns a list  rstrip() Returns a right trim version of the string  split() Splits the string at the specified separator, and returns a list  split() Splits the string at line breaks and returns a list  startswith() Returns true if the string starts with the specified value  strip() Returns a trimmed version of the string  swapcase() Swaps cases, lower case becomes upper case and vice versa  title() Converts the first character of each word to upper case  translate() Returns a translated string  upper() Converts a string into upper case	lower()	Converts a string into lower case
partition(). Returns a tuple where the string is parted into three parts  replace(). Returns a string where a specified value is replaced with a specified value  rfind(). Searches the string for a specified value and returns the last position of where it was found  rindex(). Searches the string for a specified value and returns the last position of where it was found  rpartition(). Returns a tuple where the string is parted into three parts  rsplit(). Splits the string at the specified separator, and returns a list  rstrip(). Returns a right trim version of the string  split(). Splits the string at the specified separator, and returns a list  split(). Splits the string at line breaks and returns a list  startswith(). Returns true if the string starts with the specified value  strip(). Returns a trimmed version of the string  swapcase(). Swaps cases, lower case becomes upper case and vice versa  title(). Converts the first character of each word to upper case  translate(). Returns a translated string  upper(). Converts a string into upper case	<u>lstrip()</u>	Returns a left trim version of the string
replace() Returns a string where a specified value is replaced with a specified value  rfind() Searches the string for a specified value and returns the last position of where it was found rindex() Searches the string for a specified value and returns the last position of where it was found rpartition() Returns a tuple where the string is parted into three parts  rsplit() Splits the string at the specified separator, and returns a list rstrip() Returns a right trim version of the string  split() Splits the string at the specified separator, and returns a list  splitlines() Splits the string at line breaks and returns a list  startswith() Returns true if the string starts with the specified value  strip() Returns a trimmed version of the string  swapcase() Swaps cases, lower case becomes upper case and vice versa  title() Converts the first character of each word to upper case  translate() Returns a translated string  upper() Converts a string into upper case	maketrans()	Returns a translation table to be used in translations
rfind(). Searches the string for a specified value and returns the last position of where it was found  rindex(). Searches the string for a specified value and returns the last position of where it was found rpartition(). Returns a tuple where the string is parted into three parts  rsplit(). Splits the string at the specified separator, and returns a list  rstrip(). Returns a right trim version of the string  split(). Splits the string at the specified separator, and returns a list  splitlines(). Splits the string at line breaks and returns a list  startswith(). Returns true if the string starts with the specified value  strip(). Returns a trimmed version of the string  swapcase(). Swaps cases, lower case becomes upper case and vice versa  title(). Converts the first character of each word to upper case  translate(). Returns a translated string  upper(). Converts a string into upper case	partition()	Returns a tuple where the string is parted into three parts
rindex() Searches the string for a specified value and returns the last position of where it was found rpartition(). Returns a tuple where the string is parted into three parts rsplit(). Splits the string at the specified separator, and returns a list rstrip(). Returns a right trim version of the string split(). Splits the string at the specified separator, and returns a list split(). Splits the string at line breaks and returns a list splitlines(). Splits the string at line breaks and returns a list startswith(). Returns true if the string starts with the specified value strip(). Returns a trimmed version of the string swapcase(). Swaps cases, lower case becomes upper case and vice versa title(). Converts the first character of each word to upper case translate(). Returns a translated string upper(). Converts a string into upper case	<u>replace()</u>	Returns a string where a specified value is replaced with a specified value
was found Returns a tuple where the string is parted into three parts  rsplit() Splits the string at the specified separator, and returns a list rstrip() Returns a right trim version of the string  split() Splits the string at the specified separator, and returns a list splitlines() Splits the string at line breaks and returns a list startswith() Returns true if the string starts with the specified value strip() Returns a trimmed version of the string swapcase() Swaps cases, lower case becomes upper case and vice versa title() Converts the first character of each word to upper case translate() Returns a translated string  upper() Converts a string into upper case	<u>rfind()</u>	
rsplit() Splits the string at the specified separator, and returns a list rstrip(). Returns a right trim version of the string split(). Splits the string at the specified separator, and returns a list splitlines(). Splits the string at line breaks and returns a list startswith(). Returns true if the string starts with the specified value strip(). Returns a trimmed version of the string swapcase(). Swaps cases, lower case becomes upper case and vice versa title(). Converts the first character of each word to upper case translate(). Returns a translated string  upper(). Converts a string into upper case	rindex()	
rstrip(). Returns a right trim version of the string  split(). Splits the string at the specified separator, and returns a list  splitlines(). Splits the string at line breaks and returns a list  startswith(). Returns true if the string starts with the specified value  strip(). Returns a trimmed version of the string  swapcase(). Swaps cases, lower case becomes upper case and vice versa  title(). Converts the first character of each word to upper case  translate(). Returns a translated string  upper(). Converts a string into upper case	<u>rpartition()</u>	Returns a tuple where the string is parted into three parts
split(). Splits the string at the specified separator, and returns a list splitlines(). Splits the string at line breaks and returns a list startswith(). Returns true if the string starts with the specified value strip(). Returns a trimmed version of the string swapcase(). Swaps cases, lower case becomes upper case and vice versa title(). Converts the first character of each word to upper case translate(). Returns a translated string  upper(). Converts a string into upper case	<u>rsplit()</u>	Splits the string at the specified separator, and returns a list
splitlines(). Splits the string at line breaks and returns a list  startswith(). Returns true if the string starts with the specified value  strip(). Returns a trimmed version of the string  swapcase(). Swaps cases, lower case becomes upper case and vice versa  title(). Converts the first character of each word to upper case  translate(). Returns a translated string  upper(). Converts a string into upper case	<u>rstrip()</u>	Returns a right trim version of the string
startswith(). Returns true if the string starts with the specified value  strip(). Returns a trimmed version of the string  swapcase(). Swaps cases, lower case becomes upper case and vice versa  title(). Converts the first character of each word to upper case  translate(). Returns a translated string  upper(). Converts a string into upper case	split()	Splits the string at the specified separator, and returns a list
strip(). Returns a trimmed version of the string  swapcase(). Swaps cases, lower case becomes upper case and vice versa  title(). Converts the first character of each word to upper case  translate(). Returns a translated string  upper(). Converts a string into upper case		
swapcase()       Swaps cases, lower case becomes upper case and vice versa         title()       Converts the first character of each word to upper case         translate()       Returns a translated string         upper()       Converts a string into upper case		
title() Converts the first character of each word to upper case  translate() Returns a translated string  upper() Converts a string into upper case		
translate(). Returns a translated string  upper(). Converts a string into upper case		
upper() Converts a string into upper case	-	