Align Determines whether data is aligned or packed Compiler Directive Compiler Directive Compiler Directive Paper System Compiler Directive System Substance Compiler System Substance Compiler Directive System Substance Compiler System Substance	_				
Compiler Directive Compiler Directive Compiler Directive Compiler Directive Proceeding Proceding Proceeding Proceding Proc	Α	C:	Si Li	4.8	Determine whether determined as a client
Compiler Directive Procedure System Procedure System Procedure System Abort — Aborts the current processing with a silent exception Abort — Aborts the current processing with a silent exception Procedure System Procedure System Procedure System Procedure System Procedure System Procedure System Procedure Procedure Procedure System Procedure Pro					
Procedure System Abort					
Directive Variable System Abstract Abstract Defines a class method only implemented in subclasses Abstract Defines a proc called when an abstract method is called Function System April Function System Ansichar				Ahort	Ahorts the current processing with a silent exception
Directive Variable System Abstract Defines a class method only implemented in subclasses Variable System AbstractErrorProc Defines a proc called when an abstract method is called Addr Gives the address of a variable, function or procedure November And Char Gives the address of a variable, function or procedure November And Orbitives and of two sequences of the November And Char System Function Systulis AnsiCompareStr Compare two strings for equality, importing case AnsiCompareStr Compare two strings for equality, importing case AnsiCompareStr Compare two strings for equality, importing case AnsiContainsStr Returns true if a string contains a substring Function Strulls AnsiContainsStr Returns true if a string ends with a substring Function Strulls Function Strul				Abs	Gives the absolute value of a number (-ve sign is removed)
Variable System Punction System Addr Gives the address of a variable, function or procedure Reyword Re			-,		
Keyword Type System Function Systulis Function System Functi		Variable	System	AbstractErrorProc	Defines a proc called when an abstract method is called
Fype System AnsiChar		Function	System	Addr	Gives the address of a variable, function or procedure
Function Systbilis AnsiCompareText Compare two strings for equality functions Strubils AnsiContainsStr Returns true if a string contains a substring Function Strubils AnsiEndaStr Returns true if a string ends with a substring Function Strubils AnsiEndaStr Compare as string with a list of strings - returns match index Function Strubils AnsiEndaStr Compares a string with a list of strings - returns match index Function Strubils AnsiEndaStr Compares a string with a list of strings - returns match index Function Strubils AnsiEndaStr Returns true if a string exactly matches one of a list of strings Function Strubils AnsiEndaStr Returns a substring from the middle characters of a string Function Strubils AnsiPosa Find the position of one string in another Function Strubils AnsiReplaceStr Replaces a part of one string with another Function Strubils AnsiReplaceStr Replaces a part of one string with another Function Strubils AnsiReplaceStr Replaces a part of one string with another Function Strubils AnsiReplaceStr Replaces a part of one string with another Function Strubils AnsiReplaceStr Replaces apart of one string with another Function Strubils AnsiReplaceStr Replaces apart of one string with another Strubils AnsiReplaceStr Replaces apart of one string with another Strubils AnsiReplaceStr Replaces apart of one string with another Strubils AnsiReplaceStr Replaces apart of one string with another Strubils AnsiReplaceStr Replaces apart of one string with another Strubils AnsiReplaceStr Replaces apart of one string with another Strubils AnsiReplaceStr Replaces apart of one string with another Strubils AnsiReplaceString Reverses the sequence of letters in a string Function Strubils AnsiReplaceString Reverses the sequence of letters in a string Function Strubils AnsiReplaceString Reverses the sequence of letters in a string for appeal and strubils and strub				And	Boolean and or bitwise and of two arguments
Function Strittlis AnsiContainsStr Returns true if a string contains a substring Function Strittlis AnsiEndeStr Returns true if a string contains a substring Function Strittlis AnsiEndeStr Companes a string with a list of strings - returns match index function Strittlis AnsiEndeStr Companes a string with a list of strings - returns match index function Strittlis AnsiEndeStr Companes a string with a list of strings - returns match index function Strittlis AnsiEndeStr Returns returns match index function Strittlis AnsiEndeStr Returns returns function Strittlis AnsiEndeStr Returns a substring from the middle characters of a string Function Strittlis AnsiEndeStr Returns a substring from the middle characters of a string Function Strittlis AnsiReplaceStr Replaces a part of one string in another Function Strittlis AnsiReplaceStr Replaces apart of one string with another Function Strittlis AnsiReplaceStr Replaces apart of one string with another Function Strittlis AnsiReplaceStr Replaces apart of one string with another Function Strittlis AnsiReplaceStr Replaces apart of one string with another Function System AnsiEndex String AnsiEnd			•		
Function Furblis Furblis Function Furblis Furblis Function Furblis Furb				AnsiCompareStr	Compare two strings for equality
Function Furtible Function Fun				AnsiCompareText	Compare two strings for equality, ignoring case
Function Fun					
Function Systulis Function Systulis Function Systulis Function Strulis Function Main Function Subject Function Fu					
Function StrUils Function Math Function Math Function Math Function					
Function Fun					
Function Fun					
Function StrUtilis Function System Function System Function Function Function Math					
Function Fun		Function	StrUtils		
Function Function Function Function Function Function Fyer Systemi Function Function Function Fyer Function Fun		Function	StrUtils	AnsiReplaceStr	Replaces a part of one string with another
Function Type System Function		Function	StrUtils	AnsiReverseString	Reverses the sequence of letters in a string
Function Procedure System AnsiEvring — A data type that holds a string of AnsiChars Function Procedure System Append — Open a text file to allow appending of text to the end Procedure System ArcSin — The Arc Cosine of a number, returned in radians Function Functio				AnsiRightStr	Extracts characters from the right of a string
Function Procedure Procedu					
Procedure Systemi Math ArcCos The Arc Sin The Arc Sine of a number, returned in radians Function Math ArcSin The Arc Sine of a number, returned in radians Function Math ArcSin The Arc Sine of a number, returned in radians The Arc Sine of a number, returned in radians The Arc Sine of a number, returned in radians The Arc Tangent of a number, returned in radians Array A data type holding indexable collections of data As Used for casting object references Procedure System Assign Assigns in Procedure System Assign Assigns in Returns true if a reference is not nil Procedure Printers Assign Returns true if a reference is not nil Assigns file handle to a binary or text file Procedure System Assigned Returns true if a reference is not nil Procedure System Assigned Returns true if a reference is not nil Procedure System Segin Mether to short cut and and or operations Whether to short cut and and or operations Whether to short cut and and or operations Reyword System Beep Make a beep sound Respond Res					
Procedure Function Math Function System ArcSin The Arc Sine of a number, returned in radians Function Math Function Classes Funcedure Printers Begin Make a beep sound Function Classes Function Math Function Classes Function Math Function M			,	AnsiUpperCase	Change lower case characters in a string to upper case
Function Math ArcCos The Arc Cosine of a number, returned in radians Function Math System ArcSin The Arc Sine of a number, returned in radians Keyword Aray A data type holding indexable collections of data As Used for casting object references Procedure System Assign Assigns in Assigns a file handle to a binary or text file Procedure System Assign Returns true if a reference is not nil Procedure Printers Assigns in Returns true if a reference is not nil Procedure Printers Assigns in Returns true if a reference is not nil Procedure Printers Assigns in Returns true if a reference is not nil Procedure System Assigns in Returns true if a reference is not nil Procedure Printers Assigns in Returns true if a reference is not nil Procedure System Whether to short cut and and or operations Whether to short cut and and or operations Procedure System Beep Make a beep sound Region System Beep Make a beep sound Region System Beep Region Re				Append	Open a text file to allow appending of text to the end
Function Math ArcSin The Arc Sine of a number, returned in radians Function System Keyword Procedure System Procedure System Procedure System Procedure System Procedure Printers System Procedure Printers System Procedure System Step System Procedure System Proc				AppendStr	Concatenate one string onto the end of another
Keword Ke					
Keyword Procedure System Procedure System Procedure System Procedure Printers B Compiler Directive Compiler Directive System Procedure Printers B Compiler Directive Compiler Directive Spanning System Procedure System Type System Prunction Classes Procedure System Type System Prunction System Procedure System Type System Procedure System Type System Procedure System Type System Procedure System Char Convert a celsius temperature into fahrenheit Convert a celsius temperature into fahrenheit Change the extension part of a file name Procedure System Procedure System Char Convert a celsius temperature into fahrenheit Change the working drive plus path for a specified drive Change the working drive plus path for a specified drive Change the working drive plus path for a specified drive Change the working drive plus path for a specified drive Change the working drive plus path for a specified drive Change the working drive plus with a compared to compare two strings to see which is greater than the other Convert an integer into a character Conspared two strings to see which is greater than the other Conspared two strings to see which is greater than the other Conspared two strings to see which is					
Reyword Procedure System Assign Assign Assign Assign Assign Returns true if a reference is not nil Assign Returns true if a reference is not nil Assign Returns true if a reference is not nil Assign Returns true if a reference is not nil Assign Returns true if a reference is not nil Assign Returns true if a reference is not nil Assign Returns true if a reference is not nil Assign Returns true if a reference is not nil Assign Returns true if a reference is not nil Assign Returns true if a reference is not nil Assign Returns true if a reference is not nil Assign Returns true if a reference is not nil Assign Returns true if a reference is not nil Assign Returns true if a reference is not nil Assign Returns true if a reference is not nil Assign Returns true if a reference is not nil Assign Returns true if a reference is not nil Assign Returns true if a reference is not nil Assign Returns true if a reference is not nil Assign Returns true if a reference is not nil Assign Returns true if a reference is not nil Assign Returns true if a reference is not nil Returns true is not nil			System	Array	A data type holding indexable collections of data
Procedure System Function System Procedure System Procedure System Procedure System Procedure System Procedure System Procedure System AssignFile AssignFile Assigns a file handle to a binary or text file Procedure Printers AssignFile AssignFile Assigns a file handle to a binary or text file System Function System Seep Make a beep sound System Procedure System Beep Make a beep sound System Procedure System BlockRead Reads a block of data records from an untryped binary file Procedure System Procedure System BlockRead Reads a block of data records from an untryped binary file Procedure System Boolean Allows just True and False values Procedure System Break Forces a jump out of a single loop System Break Forces a jump out of a single loop An integer type System Break Forces a jump out of a single loop System System Break Forces a jump out of a single loop An integer type System Care System Case Amechanism for acting upon different values of an Ordinal StdCons System Char Variable type holding a single character Charge the extension part of a file name Charge the charge the charge the extension part of a file name Charge the charge		•			
Procedure System Procedure System Procedure Printers Assigned Assigned Assigns a file handle to a binary or text file Procedure Printers AssignPrn Treats the printer as a text file - an easy way of printing text Compiler Directive Compiler Directive Procedure System Region Make a beep sound Keyword Function System Procedure System Sy			System		
B Compiler Directive Compiler Directive Procedure Systilis Reyword Function System Procedure System Procedur					
Procedure Printers		Procedure	System	AssignFile	Assigns a file handle to a binary or text file
Compiler Directive Compiler Directive Procedure Systbtils Keyword Function System Procedure System Type System Function System Function System Function System Function System Function System Type Sys		Procedure	Printers	AssignPrn	Treats the printer as a text file - an easy way of printing text
Compiler Directive Compiler Directive Procedure Systbtils Keyword Function System Procedure System Type System Function System Function System Function System Function System Function System Type Sys					
Specified Whether to short cut and and or operations			.		
Procedure System Procedure Procedure Procedure Procedure System Procedure Pro					
Keyword Function System Procedure Procedure System Proced					
Function Procedure System BlockRead Reads a block of data records from an untyped binary file Writes a block of data records from an untyped binary file Writes a block of data records from an untyped binary file Writes a block of data records to an untyped binary file Writes a block of data records to an untyped binary file Writes a block of data records to an untyped binary file Writes a block of data records to an untyped binary file Writes a block of data records from an untyped binary file Writes a block of data records from an untyped binary file Writes a block of data records from an untyped binary file Procedure System Break Frack Forces a jump out of a single loop Procedure System StdCons StdCons System Case A mechanism for acting upon different values of an Ordinal Function System Char Variable type holdling a single character Class Starts the declaration of a type of object class Starts the declaration of a type of object class Close Closes an open file Closes an open file Procedure System Comp A 64 bit signed integer CompareTxx Compare two strings for equality, ignoring case CompareTxx Compare two strings for equality, ignoring case Constructor Defines the method used to create an object from a class Starts the definition of fixed data values CompareTxx Compare numeric values with a tolerance Procedure System Constructor Defines the method used to create an object from a class Constructor Defines the method used to create an object from a class Constructor Defines currency of part of a string or an array System System System System Constructor Defines currency string placement in curr display functions System Sy			Sysotiis		
Procedure System Procedure System Type System Function System Type System StdConvs System Procedure System System Procedure System System System Sunction System			System	ReginThread	Regins a senarate thread of code execution
Procedure System Function Classes Procedure System Keyword Procedure System Function System Function System Keyword Function System Function S					
Function Classes Procedure System Type System Procedure System Procedure System Type Syste				BlockWrite	Writes a block of data records to an untyped binary file
Function Classes Procedure System Type System Type System Statch Studentian System Function System System System Function System					
Procedure Type System Byte			•		
Type Keyword Function StdConvs Function Systtils Type System Procedure System Procedure System Type System Type System Procedure System Procedure System Function Systtils Function Systtils Function System Runction System Function System Function System Function System Function System Procedure System Procedure System Procedure System Procedure System Close System Close System Close System Procedure System Procedure System Close System Close System Procedure System Procedure System Procedure System Close System Close System Close System Procedure System Procedur		Procedure	System	Break	Forces a jump out of a single loop
TypeSystemCardinalThe basic unsigned integer typeKeywordA mechanism for acting upon different values of an OrdinalFunctionStdConvsConvert a celsius temperature into fahrenheitFunctionSystemChange the extension part of a file nameProcedureSystemChange the working drive plus path for a specified driveFunctionSystemChrConvert an integer into a characterFunctionSystemCloseCloses an open fileProcedureSystemCloseCloses an open fileProcedureSystemCmdLineHolds the execution text used to start the current programTypeSystemCompA 64 bit signed integerFunctionSystlilsCompareTextCompare two strings to see which is greater than the otherFunctionSystemCompareTextCompare two strings for equality, ignoring caseFunctionSystemCompare ValueCompare values with a toleranceKeywordConcatConcatenates one or more strings into one stringKeywordConstStarts the definition of fixed data valuesKeywordConstStarts the definition of fixed data valuesFunctionSystemContinueForces a jump to the next iteration of a loopFunctionSystemContinueForces a jump to the next iteration of a loopFunctionSystemContinueForces a jump to the next iteration of a loopFunctionSystemContinueForces a jump to the next iteration of a loopFunc		Type	System	Byte	An integer type supporting values 0 to 255
TypeSystemCardinalThe basic unsigned integer typeKeywordA mechanism for acting upon different values of an OrdinalFunctionStdConvsConvert a celsius temperature into fahrenheitFunctionSystemChange the extension part of a file nameProcedureSystemChange the working drive plus path for a specified driveFunctionSystemChrConvert an integer into a characterFunctionSystemCloseCloses an open fileProcedureSystemCloseCloses an open fileProcedureSystemCmdLineHolds the execution text used to start the current programTypeSystemCompA 64 bit signed integerFunctionSystlilsCompareTextCompare two strings to see which is greater than the otherFunctionSystemCompareTextCompare two strings for equality, ignoring caseFunctionSystemCompare ValueCompare values with a toleranceKeywordConcatConcatenates one or more strings into one stringKeywordConstStarts the definition of fixed data valuesKeywordConstStarts the definition of fixed data valuesFunctionSystemContinueForces a jump to the next iteration of a loopFunctionSystemContinueForces a jump to the next iteration of a loopFunctionSystemContinueForces a jump to the next iteration of a loopFunctionSystemContinueForces a jump to the next iteration of a loopFunc					
Keyword Function StdConvs Function SysUtils ChangeFileExt Chory Function System Procedure System Function System Function System Procedure System Procedure System Procedure System Procedure System Procedure System Function System Procedure System Function SysUtils Function System Funct		_			
Function StdConvs Function SysUtils Type System Procedure System Reyword Reyword Reyword Reyword Procedure System Procedure S			System		
Function SysUtils Type System Procedure System Function System Char Chorectory System Function System Chr Chorectory System Reyword Procedure System Chr Chorectory System Chr Chorectory System Chr Convert an integer into a character Chorectory System Chr Convert an integer into a character Chorectory System Close System Close Closes an open file SysUtils Function SysUtils Function SysUtils Function SysUtils Function System CompareText Compare two strings to see which is greater than the other Compare two strings for equality, ignoring case CompareText Compare numeric values with a tolerance Concat Concatenates one or more strings into one string Starts the definition of fixed data values Constructor Defines the method used to create an object from a class Computation System Function Functio			C+4C	Coloius To Enhance !!	A mechanism for acting upon different values of an Ordinal
Type System Procedure System Function System Reyword Procedure System Procedure System Reyword Procedure System System System System System Procedure System Procedure System Procedure System System System System Procedure System Procedure System System System System Procedure System Procedure System Procedure System System System System Procedure System Serunction System System Serunction System System Serunction Serunc					
Procedure System Keyword Keyword Procedure System Variable System Class System Close Closes an open file C			•	Char	Variable type helding a single sharactor
Function System Keyword Procedure System Procedure System Procedure System Variable System Tunction System Function System Keyword Procedure System Function System Keyword Function System SysUtils CreateDir Create a directory A floating point type with 4 decimals used for financial values Create a GysUtils CurrencyPecimals Defines decimal digit count in the Format function Defines currency string placement in curr display functions The currency String used in currency display functions Currency SysUtils CurrencyString The currency value to a string Currency Value to a string					
Starts the declaration of a type of object class			•		
Procedure System Procedure System Close Closes an open file Closes			- ,		
Procedure Variable System Variable System CmdLine Holds the execution text used to start the current program Type System Comp A 64 bit signed integer Function SysUtils CompareStr Compare two strings to see which is greater than the other Function SysUtils CompareText Compare two strings for equality, ignoring case Function Math CompareValue Compare numeric values with a tolerance Function System Const Const Concat Concatenates one or more strings into one string Keyword Keyword Keyword Keyword Function System Function Fu			System	Close	Closes an open file
Type System Function SysUtils CompareStr Compare two strings to see which is greater than the other Compare two strings for equality, ignoring case Compare Text Compare two strings for equality, ignoring case Function Math CompareValue Compare numeric values with a tolerance Concate Interest Concate Interest Const Inter				CloseFile	Closes an open file
Function SysUtils Function SysUtils Function SysUtils Function Math CompareValue Concat Concatenates one or more strings into one string Starts the definition of fixed data values Constructor Defines the method used to create an object from a class Function System Function ConvUtils Function System Function SysUtils Type System Variable SysUtils Variable SysUtils Variable SysUtils Function SysUtils CurrencyFormat Defines currency string used in currency display functions Function SysUtils CurrencyString Convert a currency value to a string		Variable	System		
Function SysUtils CompareText Compare two strings for equality, ignoring case Function Math CompareValue Compare numeric values with a tolerance Function System Concat Concatenates one or more strings into one string Keyword Keyword Const Starts the definition of fixed data values Function ConvUtils Function ConvUtils Function System Function SysUtils Type System Variable SysUtils Variable SysUtils Variable SysUtils Function SysUtils CurrencyFormat Defines currency string placement in curr display functions Function SysUtils CurreToStr Convert one measurement value to another Create a directory Create a directory A floating point type with 4 decimals used for financial values Defines currency string placement in curr display functions The currency string used in currency display functions Convert a currency value to a string			•		
Function System Concat Concatenates one or more strings into one string Keyword Keyword Keyword Procedure System Function Fu					
Function Keyword Keyword Keyword Keyword Function ConvUtils Function System Variable Systils CurrencyString The currency string used in currency display functions Currency Value to a string Currency value to a string				CompareText	Compare two strings for equality, ignoring case
Keyword Keyword Procedure System Function ConvUtils Function System Cos					
Keyword Procedure System Function ConvUtils Function System Function SysUtils Type System Variable SysUtils Variable SysUtils Variable SysUtils Variable SysUtils Function SysUtils Variable SysUtils CurrencyString The currency string used in currency display functions CurrencyString The currency value to a string Currency value to a string			System		
Procedure System Function ConvUtils Function System Function SysUtils Type System Variable SysUtils CurrencyFormat SysUtils Function SysUtils Function SysUtils Function SysUtils CurrencyString The currency string used in currency display functions CurrencyString Currency Value to a string Currency String Value to a string					
Function System Variable SysUtils CurrencyFormat SysUtils CurrencyString The currency string used in currency display functions CurrencyString Currency Value to a string Currency String Currency Value to a string			System		
Function System Function System Function System Function SysUtils Type System Variable SysUtils Variable SysUtils Variable SysUtils Variable SysUtils Function SysUtils Variable SysUtils CurrencyFormat Defines currency string placement in curr display functions The currency string used in currency display functions CurrencyString CurrToStr Convert a currency value to a string					
Function System Function SysUtils Type System Variable SysUtils Variable SysUtils Variable SysUtils Variable SysUtils Function SysUtils Variable SysUtils CurrencyFormat Defines currency string placement in curr display functions The currency string used in currency display functions CurrencyString CurrencyString Convert a currency value to a string					
Function SysUtils Type System Variable SysUtils Function SysUtils Function SysUtils Create a directory A floating point type with 4 decimals used for financial values Defines decimal digit count in the Format function Defines currency string placement in curr display functions The currency string used in currency display functions CurrToStr Convert a currency value to a string			•	Cos	The Cosine of a number
Type System Variable SysUtils Function SysUtils Function SysUtils Currency A floating point type with 4 decimals used for financial values Defines decimal digit count in the Format function Defines currency string placement in curr display functions The currency string used in currency display functions CurrencyString CurrencyString CurrencyString CurrencyString Currency String used in currency value to a string			•	CreateDir	Create a directory
VariableSysUtilsCurrencyDecimalsDefines decimal digit count in the Format functionVariableSysUtilsDefines currency string placement in curr display functionsVariableSysUtilsThe currency string used in currency display functionsFunctionSysUtilsCurrToStrConvert a currency value to a string		Type	System	Currency	A floating point type with 4 decimals used for financial values
Variable SysUtils CurrencyString The currency string used in currency display functions Function SysUtils CurrToStr Convert a currency value to a string				CurrencyDecimals	Defines decimal digit count in the Format function
Function SysUtils CurrToStr Convert a currency value to a string				CurrencyFormat	Defines currency string placement in curr display functions
				CurrencyString	The currency string used in currency display functions
runction sysouis curriostre Convert a currency value to a string with formatting					
		гинсиоп	Sysutiis	Curriostr	Convert a currency value to a string with formatting

Compiler [Determines whether application debug information is built
Compiler [\$Define	Defines a compiler directive symbol - as used by IfDef
Compiler D		\$DefinitionInfo	Determines whether application symbol information is built
Function	SysUtils	Date	Gives the current date
Variable	SysUtils	DateSeparator	The character used to separate display date fields
Function	SysUtils		Convert a TDateTime value to a File date/time format
Function Procedure	SysUtils	DateTimeToString	_ Converts TDateTime date and time values to a string _ Rich formatting of a TDateTime variable into a string
Function	SysUtils		Converts a TDateTime date value to a string
Function	DateUtils	DayOfTheMonth	Gives day of month index for a TDateTime value (ISO 8601)
Function	DateUtils	DayOfTheWeek	Gives day of month index for a TDateTime value (ISO 8601)
Function	DateUtils	DayOfTheVear	Gives the day of the year for a TDateTime value (ISO 8601)
Function	SysUtils	DayOfWeek	Gives the day of the year for a TDateTime value (ISO 8601) Gives day of week index for a TDateTime value
Function	DateUtils		Gives the whole number of days between 2 dates
Function	DateUtils	DaysInAMonth	Gives the number of days in a month
Function	DateUtils	DavsInAYear	Gives the number of days in a year
Function	DateUtils	DaySpan	Gives the fractional number of days between 2 dates
Procedure		Dec	Decrement an ordinal variable
Variable	SysUtils		The character used to display the decimal point
Procedure	SysUtils	DecodeDate	Extracts the year, month, day values from a TDateTime var.
Procedure	DateUtils	DecodeDateTime	Breaks a TDateTime variable into its date/time parts
Procedure	SysUtils		Break a TDateTime value into individual time values
Directive			Defines default processing for a property
Function	Math	DegToRad	Convert a degrees value to radians
Procedure	•		Delete a section of characters from a string
Function	SysUtils		Delete a file specified by its file name
Keyword		Destructor	Defines the method used to destroy an object
Function	SysUtils		Returns true if the given directory exists
Function	SysUtils	DiskFree	Gives the number of free bytes on a specified drive
Function	SysUtils	DiskSize	Gives the size in bytes of a specified drive
Procedure	System		Dispose of storage used by a pointer type variable
Keyword		DIV	Performs integer division, discarding the remainder
Keyword		Do	Defines the start of some controlled action
Type	System	Double	A floating point type supporting about 15 digits of precision
Keyword	Challetta	DownTo	Prefixes an decremental for loop target value
Function	StrUtils		Creates a string containing copies of a substring
Directive		Dynamic	Allows a class method to be overriden in derived classes
:			
Compiler [Directive	\$FISA	Starts the alternate section of an IfDef or IfNDef
Compiler E			_ Terminates conditional code compilation
Compiler E			Controls some Pascal extension handling
Keyword	Directive	Fise	Starts false section of if, case and try statements
Function	Systitils		Build a TDateTime value from year, month and day values
ranction	Date Hile	EncodeDate Time	Build a TDateTime value from day and time values
Function		FnconeDateTime	
Function	SysUtils	EncodeTime	Build a TDateTime value from hour, min, sec and msec values
Function Keyword	SysUtils	EncodeTimeEnd	Build a TDateTime value from hour, min, sec and msec values Keyword that terminates statement blocks
Function	SysUtils DateUtils	EncodeTime End EndOfADay	Build a TDateTime value from hour, min, sec and msec values Keyword that terminates statement blocks Generate a TDateTime value set to the very end of a day
Function Keyword Function Function	SysUtils DateUtils DateUtils	EncodeTime End EndOfADay	Build a TDateTime value from hour, min, sec and msec values Keyword that terminates statement blocks Generate a TDateTime value set to the very end of a day
Function Keyword Function	SysUtils DateUtils DateUtils	EncodeTime End EndOfADay EndOfAMonth EndThread	Build a TDateTime value from hour, min, sec and msec values Keyword that terminates statement blocks Generate a TDateTime value set to the very end of a day Generate a TDateTime value set to the very end of a month Terminates a thread with an exit code
Function Keyword Function Function Procedure	SysUtils DateUtils DateUtils System	EncodeTime End EndOfADay EndOfAMonth EndThread Eof	Build a TDateTime value from hour, min, sec and msec values Keyword that terminates statement blocks Generate a TDateTime value set to the very end of a day Generate a TDateTime value set to the very end of a month Terminates a thread with an exit code Returns true if a file opened with Reset is at the end
Function Keyword Function Function Procedure Function	SysUtils DateUtils DateUtils System System System System	EncodeTime End EndOfADay EndOfAMonth EndThread Eof Eoln Erase	Build a TDateTime value from hour, min, sec and msec values Keyword that terminates statement blocks Generate a TDateTime value set to the very end of a day Generate a TDateTime value set to the very end of a month Terminates a thread with an exit code Returns true if a file opened with Reset is at the end Returns true if the current text file is pointing at a line end Erase a file
Function Keyword Function Function Procedure Function Function	SysUtils DateUtils DateUtils System System System System	EncodeTime End EndOfADay EndOfAMonth EndThread Eof Eoln Erase ErrorAddr	Build a TDateTime value from hour, min, sec and msec values Keyword that terminates statement blocks Generate a TDateTime value set to the very end of a day Generate a TDateTime value set to the very end of a month Terminates a thread with an exit code Returns true if a file opened with Reset is at the end Returns true if the current text file is pointing at a line end Erase a file Sets the error address when an application terminates
Function Keyword Function Function Procedure Function Function Procedure	SysUtils DateUtils DateUtils System System System System System	EncodeTime End EndOfADay EndOfAMonth EndThread Eof Eoln ErrorAddr Except	Build a TDateTime value from hour, min, sec and msec values Keyword that terminates statement blocks Generate a TDateTime value set to the very end of a day Generate a TDateTime value set to the very end of a month Terminates a thread with an exit code Returns true if a file opened with Reset is at the end Returns true if the current text file is pointing at a line end Erase a file Sets the error address when an application terminates Starts the error trapping clause of a Try statement
Function Keyword Function Procedure Function Function Procedure Variable Keyword Procedure	SysUtils DateUtils DateUtils System System System System System System System	EncodeTime End EndOfADay EndOfAMonth EndThread EoIn Erase ErrorAddr Except Exclude	Build a TDateTime value from hour, min, sec and msec values Keyword that terminates statement blocks Generate a TDateTime value set to the very end of a day Generate a TDateTime value set to the very end of a month Terminates a thread with an exit code Returns true if a file opened with Reset is at the end Returns true if the current text file is pointing at a line end Erase a file Sets the error address when an application terminates Starts the error trapping clause of a Try statement Exclude a value in a set variable
Function Keyword Function Procedure Function Function Procedure Variable Keyword Procedure Procedure	SysUtils DateUtils DateUtils System System System System System System System System	EncodeTime End EndOfADay EndOfAMonth EndThread EoIn Erase ErrorAddr Except Exclude Exit	Build a TDateTime value from hour, min, sec and msec values Keyword that terminates statement blocks Generate a TDateTime value set to the very end of a day Generate a TDateTime value set to the very end of a month Terminates a thread with an exit code Returns true if a file opened with Reset is at the end Returns true if the current text file is pointing at a line end Erase a file Sets the error address when an application terminates Starts the error trapping clause of a Try statement Exclude a value in a set variable Exit abruptly from a function or procedure
Function Keyword Function Procedure Function Function Procedure Variable Keyword Procedure Procedure Variable	SysUtils DateUtils DateUtils System	EncodeTime End EndOfADay EndOfAMonth EndThread EoIn Erase ErrorAddr Except Exclude Exit ExitCode	Build a TDateTime value from hour, min, sec and msec values Keyword that terminates statement blocks Generate a TDateTime value set to the very end of a day Generate a TDateTime value set to the very end of a month Terminates a thread with an exit code Returns true if a file opened with Reset is at the end Returns true if the current text file is pointing at a line end Erase a file Sets the error address when an application terminates Starts the error trapping clause of a Try statement Exclude a value in a set variable Exit abruptly from a function or procedure Sets the return code when an application terminates
Function Keyword Function Procedure Function Procedure Variable Keyword Procedure Procedure Variable Function	SysUtils DateUtils DateUtils System	EncodeTime End EndOfADay EndOfAMonth EndThread EoIn Erase ErrorAddr Except Exclude Exit ExitCode Exp	Build a TDateTime value from hour, min, sec and msec values Keyword that terminates statement blocks Generate a TDateTime value set to the very end of a day Generate a TDateTime value set to the very end of a month Terminates a thread with an exit code Returns true if a file opened with Reset is at the end Returns true if the current text file is pointing at a line end Erase a file Sets the error address when an application terminates Starts the error trapping clause of a Try statement Exclude a value in a set variable Exit abruptly from a function or procedure Sets the return code when an application terminates Gives the exponent of a number
Function Keyword Function Procedure Function Function Procedure Variable Keyword Procedure Procedure Variable Function Directive	SysUtils DateUtils DateUtils System	EncodeTime	Build a TDateTime value from hour, min, sec and msec values Keyword that terminates statement blocks Generate a TDateTime value set to the very end of a day Generate a TDateTime value set to the very end of a month Terminates a thread with an exit code Returns true if a file opened with Reset is at the end Returns true if the current text file is pointing at a line end Erase a file Sets the error address when an application terminates Starts the error trapping clause of a Try statement Exclude a value in a set variable Exit abruptly from a function or procedure Sets the return code when an application terminates Gives the exponent of a number Makes a function or procedure in a DLL externally available
Function Keyword Function Procedure Function Function Procedure Variable Keyword Procedure Procedure Variable Function Directive Type	SysUtils DateUtils DateUtils System	EncodeTime	Build a TDateTime value from hour, min, sec and msec values Keyword that terminates statement blocks Generate a TDateTime value set to the very end of a day Generate a TDateTime value set to the very end of a month Terminates a thread with an exit code Returns true if a file opened with Reset is at the end Returns true if the current text file is pointing at a line end Erase a file Sets the error address when an application terminates Starts the error trapping clause of a Try statement Exclude a value in a set variable Exit abruptly from a function or procedure Sets the return code when an application terminates Gives the exponent of a number Makes a function or procedure in a DLL externally available The floating point type with the highest capacity and precision
Function Keyword Function Function Function Function Procedure Variable Keyword Procedure Variable Function Directive Type Function	SysUtils DateUtils DateUtils System	EncodeTime	Build a TDateTime value from hour, min, sec and msec values Keyword that terminates statement blocks Generate a TDateTime value set to the very end of a day Generate a TDateTime value set to the very end of a month Terminates a thread with an exit code Returns true if a file opened with Reset is at the end Returns true if the current text file is pointing at a line end Erase a file Sets the error address when an application terminates Starts the error trapping clause of a Try statement Exclude a value in a set variable Exit abruptly from a function or procedure Sets the return code when an application terminates Gives the exponent of a number Makes a function or procedure in a DLL externally available The floating point type with the highest capacity and precision Extracts the dir part of a full file name
Function Keyword Function Function Procedure Function Procedure Variable Frocedure Variable Function Directive Type Function Function Function	SysUtils DateUtils DateUtils System SysUtils SysUtils	EncodeTime End End EndOfADay EndOfAMonth EndThread Eof EoIn Erase ErrorAddr Except Exclude Exit ExitCode Exp Export Extended ExtractFileDir ExtractFileDrive	Build a TDateTime value from hour, min, sec and msec values Keyword that terminates statement blocks Generate a TDateTime value set to the very end of a day Generate a TDateTime value set to the very end of a month Terminates a thread with an exit code Returns true if a file opened with Reset is at the end Returns true if the current text file is pointing at a line end Erase a file Sets the error address when an application terminates Starts the error trapping clause of a Try statement Exclude a value in a set variable Exit abruptly from a function or procedure Sets the return code when an application terminates Gives the exponent of a number Makes a function or procedure in a DLL externally available The floating point type with the highest capacity and precision Extracts the dir part of a full file name Extracts the drive part of a full file name
Function Keyword Function Function Procedure Function Procedure Variable Keyword Procedure Procedure Variable Function Directive Type Function Function Function Function	SysUtils DateUtils DateUtils System SysUtils SysUtils SysUtils	EncodeTime	Build a TDateTime value from hour, min, sec and msec values Keyword that terminates statement blocks Generate a TDateTime value set to the very end of a day Generate a TDateTime value set to the very end of a month Terminates a thread with an exit code Returns true if a file opened with Reset is at the end Returns true if the current text file is pointing at a line end Erase a file Sets the error address when an application terminates Starts the error trapping clause of a Try statement Exclude a value in a set variable Exit abruptly from a function or procedure Sets the return code when an application terminates Gives the exponent of a number Makes a function or procedure in a DLL externally available The floating point type with the highest capacity and precision Extracts the dir part of a full file name Extracts the drive part of a full file name Extracts the extension part of a full file name
Function Keyword Function Function Procedure Function Procedure Variable Keyword Procedure Procedure Variable Function Directive Type Function Function Function Function Function Function	SysUtils DateUtils DateUtils System SysUtils SysUtils SysUtils SysUtils	EncodeTime	Build a TDateTime value from hour, min, sec and msec values Keyword that terminates statement blocks Generate a TDateTime value set to the very end of a day Generate a TDateTime value set to the very end of a month Terminates a thread with an exit code Returns true if a file opened with Reset is at the end Returns true if the current text file is pointing at a line end Erase a file Sets the error address when an application terminates Starts the error trapping clause of a Try statement Exclude a value in a set variable Exit abruptly from a function or procedure Sets the return code when an application terminates Gives the exponent of a number Makes a function or procedure in a DLL externally available The floating point type with the highest capacity and precision Extracts the dir part of a full file name Extracts the drive part of a full file name Extracts the extension part of a full file name
Function Keyword Function Function Procedure Function Procedure Variable Keyword Procedure Procedure Variable Function Directive Type Function Function Function Function	SysUtils DateUtils DateUtils System SysUtils SysUtils SysUtils	EncodeTime	Build a TDateTime value from hour, min, sec and msec values Keyword that terminates statement blocks Generate a TDateTime value set to the very end of a day Generate a TDateTime value set to the very end of a month Terminates a thread with an exit code Returns true if a file opened with Reset is at the end Returns true if the current text file is pointing at a line end Erase a file Sets the error address when an application terminates Starts the error trapping clause of a Try statement Exclude a value in a set variable Exit abruptly from a function or procedure Sets the return code when an application terminates Gives the exponent of a number Makes a function or procedure in a DLL externally available The floating point type with the highest capacity and precision Extracts the dir part of a full file name Extracts the drive part of a full file name
Function Keyword Function Function Procedure Function Procedure Variable Keyword Procedure Procedure Variable Function Directive Type Function Function Function Function Function Function	SysUtils DateUtils DateUtils System SysUtils SysUtils SysUtils SysUtils	EncodeTime	Build a TDateTime value from hour, min, sec and msec values Keyword that terminates statement blocks Generate a TDateTime value set to the very end of a day Generate a TDateTime value set to the very end of a month Terminates a thread with an exit code Returns true if a file opened with Reset is at the end Returns true if the current text file is pointing at a line end Erase a file Sets the error address when an application terminates Starts the error trapping clause of a Try statement Exclude a value in a set variable Exit abruptly from a function or procedure Sets the return code when an application terminates Gives the exponent of a number Makes a function or procedure in a DLL externally available The floating point type with the highest capacity and precision Extracts the dir part of a full file name Extracts the drive part of a full file name Extracts the extension part of a full file name
Function Keyword Function Function Procedure Function Procedure Variable Keyword Procedure Procedure Variable Function Directive Type Function Function Function Function Function Function Function Function Function	SysUtils DateUtils DateUtils System SysUtils SysUtils SysUtils SysUtils SysUtils	EncodeTime End End EndOfADay EndOfAMonth EndThread Eof EoIn Erase ErrorAddr Except Exclude Exit ExitCode Exp Export Extended ExtractFileDir ExtractFileDrive ExtractFilePath ExtractFilePath	Build a TDateTime value from hour, min, sec and msec values Keyword that terminates statement blocks Generate a TDateTime value set to the very end of a day Generate a TDateTime value set to the very end of a month Terminates a thread with an exit code Returns true if a file opened with Reset is at the end Returns true if the current text file is pointing at a line end Erase a file Sets the error address when an application terminates Starts the error trapping clause of a Try statement Exclude a value in a set variable Exit abruptly from a function or procedure Sets the return code when an application terminates Gives the exponent of a number Makes a function or procedure in a DLL externally available The floating point type with the highest capacity and precision Extracts the dir part of a full file name Extracts the drive part of a full file name Extracts the name part of a full file name Extracts the name part of a full file name Extracts the path part of a full file name Extracts the path part of a full file name
Function Keyword Function Function Procedure Function Procedure Variable Keyword Procedure Procedure Variable Function Directive Type Function	SysUtils DateUtils DateUtils System SysUtils SysUtils SysUtils SysUtils SysUtils	EncodeTime End End EndOfADay EndOfAMonth EndThread Eof Eoln Erase ErrorAddr Except Exclude Exit ExitCode Exp Export Extended ExtractFileDir ExtractFileDrive ExtractFileExt ExtractFilePath FahrenheitToCelsius	Build a TDateTime value from hour, min, sec and msec values Keyword that terminates statement blocks Generate a TDateTime value set to the very end of a day Generate a TDateTime value set to the very end of a month Terminates a thread with an exit code Returns true if a file opened with Reset is at the end Returns true if the current text file is pointing at a line end Erase a file Sets the error address when an application terminates Starts the error trapping clause of a Try statement Exclude a value in a set variable Exit abruptly from a function or procedure Sets the return code when an application terminates Gives the exponent of a number Makes a function or procedure in a DLL externally available The floating point type with the highest capacity and precision Extracts the dir part of a full file name Extracts the drive part of a full file name Extracts the extension part of a full file name Extracts the name part of a full file name Extracts the path part of a full file name Extracts the path part of a full file name Convert a fahrenheit temperature into celsius
Function Keyword Function Function Procedure Function Procedure Variable Keyword Procedure Procedure Variable Function Directive Type Function	SysUtils DateUtils DateUtils System Systeth SysUtils	EncodeTime End End EndOfADay EndOfAMonth EndThread Eof Eoln Erase ErrorAddr Except Exclude Exit ExitCode Exp Export Extended ExtractFileDir ExtractFileDrive ExtractFileName ExtractFilePath FahrenheitToCelsius File	Build a TDateTime value from hour, min, sec and msec values Keyword that terminates statement blocks Generate a TDateTime value set to the very end of a day Generate a TDateTime value set to the very end of a month Terminates a thread with an exit code Returns true if a file opened with Reset is at the end Returns true if the current text file is pointing at a line end Erase a file Sets the error address when an application terminates Starts the error trapping clause of a Try statement Exclude a value in a set variable Exit abruptly from a function or procedure Sets the return code when an application terminates Gives the exponent of a number Makes a function or procedure in a DLL externally available The floating point type with the highest capacity and precision Extracts the dir part of a full file name Extracts the drive part of a full file name Extracts the extension part of a full file name Extracts the name part of a full file name Extracts the path part of a full file name Convert a fahrenheit temperature into celsius Defines a typed or untyped file
Function Keyword Function Function Procedure Function Procedure Variable Keyword Procedure Variable Function Directive Type Function	SysUtils DateUtils DateUtils System Systeth SysUtils	EncodeTime End End EndOfADay EndOfAMonth EndThread Eof Eoln Erase ErrorAddr Except Exclude Exit ExitCode Exp Export Extended ExtractFileDir ExtractFileDir ExtractFilePath FahrenheitToCelsius File EndOfAMonth EndOfADay EndOfADa	Build a TDateTime value from hour, min, sec and msec values Keyword that terminates statement blocks Generate a TDateTime value set to the very end of a day Generate a TDateTime value set to the very end of a month Terminates a thread with an exit code Returns true if a file opened with Reset is at the end Returns true if the current text file is pointing at a line end Erase a file Sets the error address when an application terminates Starts the error trapping clause of a Try statement Exclude a value in a set variable Exit abruptly from a function or procedure Sets the return code when an application terminates Gives the exponent of a number Makes a function or procedure in a DLL externally available The floating point type with the highest capacity and precision Extracts the drive part of a full file name Extracts the drive part of a full file name Extracts the extension part of a full file name Extracts the name part of a full file name Convert a fahrenheit temperature into celsius Defines a typed or untyped file Get the last modified date/time of a file without opening it
Function Keyword Function Function Procedure Function Procedure Variable Keyword Procedure Variable Function Directive Type Function	SysUtils DateUtils DateUtils System Systet SysUtils	EncodeTime End End EndOfADay EndOfAMonth EndThread Eof Eoln Erase ErrorAddr Except Exclude Exit ExitCode Exp Export Extended ExtractFileDir ExtractFileDrive ExtractFilePath FahrenheitToCelsius File FileAge FileDateToDateTime	Build a TDateTime value from hour, min, sec and msec values Keyword that terminates statement blocks Generate a TDateTime value set to the very end of a day Generate a TDateTime value set to the very end of a month Terminates a thread with an exit code Returns true if a file opened with Reset is at the end Returns true if the current text file is pointing at a line end Erase a file Sets the error address when an application terminates Starts the error trapping clause of a Try statement Exclude a value in a set variable Exit abruptly from a function or procedure Sets the return code when an application terminates Gives the exponent of a number Makes a function or procedure in a DLL externally available The floating point type with the highest capacity and precision Extracts the dir part of a full file name Extracts the drive part of a full file name Extracts the extension part of a full file name Extracts the name part of a full file name Cancer a fahrenheit temperature into celsius Defines a typed or untyped file Get the last modified date/time of a file without opening it Converts a file date/time format to a TDateTime value
Function Keyword Function Function Procedure Function Procedure Variable Keyword Procedure Variable Function Directive Type Function	SysUtils DateUtils DateUtils System Systetm System System System SysUtils	EncodeTime End End EndOfADay EndOfAMonth EndThread Eof Eoln Erase ErrorAddr Except Exclude Exit ExitCode Exp Export Extended ExtractFileDir ExtractFileDir ExtractFilePath ExtractFilePath FahrenheitToCelsius FileAge FileDateToDateTime FileExists	Build a TDateTime value from hour, min, sec and msec values Keyword that terminates statement blocks Generate a TDateTime value set to the very end of a day Generate a TDateTime value set to the very end of a month Terminates a thread with an exit code Returns true if a file opened with Reset is at the end Returns true if the current text file is pointing at a line end Erase a file Sets the error address when an application terminates Starts the error trapping clause of a Try statement Exclude a value in a set variable Exit abruptly from a function or procedure Sets the return code when an application terminates Gives the exponent of a number Makes a function or procedure in a DLL externally available The floating point type with the highest capacity and precision Extracts the dir part of a full file name Extracts the extension part of a full file name Extracts the extension part of a full file name Extracts the name part of a full file name Convert a fahrenheit temperature into celsius Defines a typed or untyped file Get the last modified date/time of a file without opening it Converts a file date/time format to a TDateTime value Returns true if the given file exists
Function Keyword Function Function Procedure Function Procedure Variable Keyword Procedure Procedure Variable Function Directive Type Function	SysUtils DateUtils DateUtils System SysUtils	EncodeTime End End EndOfADay EndOfAMonth EndThread Eof Eoln Erase ErrorAddr Except Exclude Exit ExitCode Exp Export Extended ExtractFileDir ExtractFileDir ExtractFilePath FahrenheitToCelsius FileAge FileDateToDateTime FileGetAttr EndOfADay EndO	Build a TDateTime value from hour, min, sec and msec values Keyword that terminates statement blocks Generate a TDateTime value set to the very end of a day Generate a TDateTime value set to the very end of a month Terminates a thread with an exit code Returns true if a file opened with Reset is at the end Returns true if the current text file is pointing at a line end Erase a file Sets the error address when an application terminates Starts the error trapping clause of a Try statement Exclude a value in a set variable Exit abruptly from a function or procedure Sets the return code when an application terminates Gives the exponent of a number Makes a function or procedure in a DLL externally available The floating point type with the highest capacity and precision Extracts the dir part of a full file name Extracts the drive part of a full file name Extracts the extension part of a full file name Extracts the name part of a full file name Convert a fahrenheit temperature into celsius Defines a typed or untyped file Get the last modified date/time format to a TDateTime value Returns true if the given file exists Gets the attributes of a file
Function Keyword Function Function Procedure Function Procedure Variable Keyword Procedure Variable Function Directive Type Function Variable	SysUtils DateUtils DateUtils System Systetm System System SysUtils	EncodeTime End End EndOfADay EndOfAMonth EndThread Eof EoIn Erase ErrorAddr Except Exclude Exit ExitCode Exp Export Extended ExtractFileDir ExtractFileDir ExtractFilePath FahrenheitToCelsius FileAge FileDateToDateTime FileGetAttr FileMode	Build a TDateTime value from hour, min, sec and msec values Keyword that terminates statement blocks Generate a TDateTime value set to the very end of a day Generate a TDateTime value set to the very end of a month Terminates a thread with an exit code Returns true if a file opened with Reset is at the end Returns true if the current text file is pointing at a line end Erase a file Sets the error address when an application terminates Starts the error trapping clause of a Try statement Exclude a value in a set variable Exit abruptly from a function or procedure Sets the return code when an application terminates Gives the exponent of a number Makes a function or procedure in a DLL externally available The floating point type with the highest capacity and precision Extracts the dir part of a full file name Extracts the drive part of a full file name Extracts the extension part of a full file name Extracts the name part of a full file name Extracts the path part of a full file name Convert a fahrenheit temperature into celsius Defines a typed or untyped file Get the last modified date/time of a file without opening it Converts a file date/time format to a TDateTime value Returns true if the given file exists Gets the attributes of a file Defines how Reset opens a binary file
Function Keyword Function Function Procedure Function Procedure Variable Keyword Procedure Variable Function Directive Type Function	SysUtils DateUtils DateUtils System Systils SysUtils	EncodeTime End End EndOfADay EndOfAMonth EndThread Eof EoIn Erase ErrorAddr Except Exclude Exit ExitCode Exp Export Extended ExtractFileDir ExtractFileDir ExtractFilePath FahrenheitToCelsius File FileAge FileDateToDateTime FileMode FilePos	Build a TDateTime value from hour, min, sec and msec values Keyword that terminates statement blocks Generate a TDateTime value set to the very end of a day Generate a TDateTime value set to the very end of a month Terminates a thread with an exit code Returns true if a file opened with Reset is at the end Returns true if the current text file is pointing at a line end Erase a file Sets the error address when an application terminates Starts the error trapping clause of a Try statement Exclude a value in a set variable Exit abruptly from a function or procedure Sets the return code when an application terminates Gives the exponent of a number Makes a function or procedure in a DLL externally available The floating point type with the highest capacity and precision Extracts the dir part of a full file name Extracts the drive part of a full file name Extracts the extension part of a full file name Extracts the name part of a full file name Extracts the name part of a full file name Convert a fahrenheit temperature into celsius Defines a typed or untyped file Get the last modified date/time of a file without opening it Converts a file date/time format to a TDateTime value Returns true if the given file exists Gets the attributes of a file Defines how Reset opens a binary file Gives the file position in a binary or text file
Function Keyword Function Function Procedure Function Procedure Variable Keyword Procedure Variable Function Directive Type Function Function Function Function Function Function Function Variable Function	SysUtils DateUtils DateUtils System Systells SysUtils	EncodeTime End End EndOfADay EndOfAMonth EndThread Eof EoIn Erase ErrorAddr Except Exclude Exit ExitCode Exp Export Extended ExtractFileDir ExtractFileDir ExtractFilePath FahrenheitToCelsius File FileAge FileDateToDateTime FileMode FilePos FileSearch	Build a TDateTime value from hour, min, sec and msec values Keyword that terminates statement blocks Generate a TDateTime value set to the very end of a day Generate a TDateTime value set to the very end of a month Terminates a thread with an exit code Returns true if a file opened with Reset is at the end Returns true if the current text file is pointing at a line end Erase a file Sets the error address when an application terminates Starts the error trapping clause of a Try statement Exclude a value in a set variable Exit abruptly from a function or procedure Sets the return code when an application terminates Gives the exponent of a number Makes a function or procedure in a DLL externally available The floating point type with the highest capacity and precision Extracts the dir part of a full file name Extracts the drive part of a full file name Extracts the extension part of a full file name Extracts the name part of a full file name Extracts the name part of a full file name Convert a fahrenheit temperature into celsius Defines a typed or untyped file Get the last modified date/time of a file without opening it Converts a file date/time format to a TDateTime value Returns true if the given file exists Gets the attributes of a file Defines how Reset opens a binary file Gives the file position in a binary or text file Search for a file in one or more directories
Function Keyword Function Function Procedure Function Procedure Variable Keyword Procedure Variable Function Directive Type Function	SysUtils DateUtils DateUtils System Systells SysUtils	EncodeTime End End EndOfADay EndOfAMonth EndThread Eof EoIn Erase ErrorAddr Except Exclude Exit ExitCode Exp Export Extended ExtractFileDir ExtractFileDir ExtractFilePath FahrenheitToCelsius File FileAge FileDateToDateTime FileMode FilePos FileSearch FileSearch FileSearch FileSetAttr	Build a TDateTime value from hour, min, sec and msec values Keyword that terminates statement blocks Generate a TDateTime value set to the very end of a day Generate a TDateTime value set to the very end of a month Terminates a thread with an exit code Returns true if a file opened with Reset is at the end Returns true if the current text file is pointing at a line end Erase a file Sets the error address when an application terminates Starts the error trapping clause of a Try statement Exclude a value in a set variable Exit abruptly from a function or procedure Sets the return code when an application terminates Gives the exponent of a number Makes a function or procedure in a DLL externally available The floating point type with the highest capacity and precision Extracts the dir part of a full file name Extracts the drive part of a full file name Extracts the extension part of a full file name Extracts the name part of a full file name Extracts the name part of a full file name Convert a fahrenheit temperature into celsius Defines a typed or untyped file Get the last modified date/time of a file without opening it Converts a file date/time format to a TDateTime value Returns true if the given file exists Gets the attributes of a file Defines how Reset opens a binary file Gives the file position in a binary or text file Search for a file in one or more directories Sets the attributes of a file
Function Keyword Function Function Procedure Function Procedure Variable Keyword Procedure Variable Function Directive Type Function	SysUtils DateUtils DateUtils System Systells SysUtils	EncodeTime End End EndOfADay EndOfAMonth EndThread Eof EoIn Erase ErrorAddr Except Exclude Exit ExitCode Exp Export Extended ExtractFileDir ExtractFileDire ExtractFilePath FahrenheitToCelsius File FileAge FileDateToDateTime FileBos FilePos FileSearch FileSetDate FileSetDate	Build a TDateTime value from hour, min, sec and msec values Keyword that terminates statement blocks Generate a TDateTime value set to the very end of a day Generate a TDateTime value set to the very end of a month Terminates a thread with an exit code Returns true if a file opened with Reset is at the end Returns true if the current text file is pointing at a line end Erase a file Sets the error address when an application terminates Starts the error trapping clause of a Try statement Exclude a value in a set variable Exit abruptly from a function or procedure Sets the return code when an application terminates Gives the exponent of a number Makes a function or procedure in a DLL externally available The floating point type with the highest capacity and precision Extracts the dir part of a full file name Extracts the drive part of a full file name Extracts the extension part of a full file name Extracts the name part of a full file name Extracts the name part of a full file name Convert a fahrenheit temperature into celsius Defines a typed or untyped file Get the last modified date/time format to a TDateTime value Returns true if the given file exists Gets the attributes of a file Defines how Reset opens a binary file Gives the file position in a binary or text file Search for a file in one or more directories Sets the attributes of a file Search for a file in one or more directories Sets the last modified date and time of a file
Function Keyword Function Function Procedure Function Procedure Variable Keyword Procedure Variable Function Directive Type Function	SysUtils DateUtils DateUtils System Systells SysUtils	EncodeTime End End EndOfADay EndOfAMonth EndThread Eof EoIn Erase ErrorAddr Except Exclude Exit ExitCode Exp Export Extended ExtractFileDir ExtractFileDrive ExtractFileExt ExtractFilePath FahrenheitToCelsius File FileAge FileDateToDateTime FileGetAttr FileSearch FileSetDate FileSetDate FileSetDate FileSetDate FileSetDate FileSetDate FileSize	Build a TDateTime value from hour, min, sec and msec values Keyword that terminates statement blocks Generate a TDateTime value set to the very end of a day Generate a TDateTime value set to the very end of a month Terminates a thread with an exit code Returns true if a file opened with Reset is at the end Returns true if the current text file is pointing at a line end Erase a file Sets the error address when an application terminates Starts the error trapping clause of a Try statement Exclude a value in a set variable Exit abruptly from a function or procedure Sets the return code when an application terminates Gives the exponent of a number Makes a function or procedure in a DLL externally available The floating point type with the highest capacity and precision Extracts the dir part of a full file name Extracts the drive part of a full file name Extracts the extension part of a full file name Extracts the name part of a full file name Extracts the name part of a full file name Extracts the path part of a full file name Extracts the name part of a full file name Extracts the name part of a full file name Extracts the path part of a full file name Extracts the path part of a full file name Extracts the name part of a full file name Extracts the path part of a full file name Extracts the path part of a full file name Extracts the path part of a full file name Extracts the path part of a full file name Extracts the path part of a full file name Extracts the path part of a full file name Extracts the path part of a full file name Extracts the path part of a full file name Extracts the path part of a full file name Extracts the path part of a full file name
Function Keyword Function Function Procedure Function Procedure Variable Keyword Procedure Variable Function Directive Type Function	SysUtils DateUtils DateUtils System Systells SysUtils	EncodeTime End End EndOfADay EndOfAMonth EndThread Eof Eoln Erase ErrorAddr Except Exclude Exit ExitCode Exp Export Extended ExtractFileDir ExtractFileDir ExtractFileExt ExtractFilePath FahrenheitToCelsius File FileAge FileDateToDateTime FileSearch FileSetAttr FileSetDate FileSize FileSize FileSize FileCia	Build a TDateTime value from hour, min, sec and msec values Keyword that terminates statement blocks Generate a TDateTime value set to the very end of a day Generate a TDateTime value set to the very end of a month Terminates a thread with an exit code Returns true if a file opened with Reset is at the end Returns true if the current text file is pointing at a line end Erase a file Sets the error address when an application terminates Starts the error trapping clause of a Try statement Exclude a value in a set variable Exit abruptly from a function or procedure Sets the return code when an application terminates Gives the exponent of a number Makes a function or procedure in a DLL externally available The floating point type with the highest capacity and precision Extracts the dir part of a full file name Extracts the drive part of a full file name Extracts the extension part of a full file name Extracts the name part of a full file name Extracts the name part of a full file name Extracts the path part of a full file name Extracts the path part of a full file name Extracts the name part of a full file name Extracts the name part of a full file name Extracts the path part of a full file name Extracts the name part of a full file name Extracts the name part of a full file name Extracts the name part of a full file name Extracts the name part of a full file name Extracts the name part of a full file name Extracts the name part of a full file name Extracts the name part of a full file name Extracts the name part of a full file name Extracts the name part of a full file name Extracts the name part of a full file name Extracts the name part of a full file name Extracts the name part of a full file name Extracts the name part of a full file name Extracts the name part of a full file name Extracts the name part of a full file name Extracts the name part of a full file name
Function Keyword Function Function Procedure Function Procedure Variable Keyword Procedure Procedure Variable Function Directive Type Function	SysUtils DateUtils DateUtils System Systells SysUtils	EncodeTime End End EndOfADay EndOfAMonth EndThread Eof Eoln Erase ErrorAddr Except Exclude Exit ExitCode Exp Export Extended ExtractFileDir ExtractFileDir ExtractFilePath FahrenheitToCelsius File FileAge FileDateToDateTime FileSetAttr FileSetDate FileSetDate FileSize FileIly FindClose	Build a TDateTime value from hour, min, sec and msec values Keyword that terminates statement blocks Generate a TDateTime value set to the very end of a day Generate a TDateTime value set to the very end of a month Terminates a thread with an exit code Returns true if a file opened with Reset is at the end Returns true if the current text file is pointing at a line end Erase a file Sets the error address when an application terminates Starts the error trapping clause of a Try statement Exclude a value in a set variable Exit abruptly from a function or procedure Sets the return code when an application terminates Gives the exponent of a number Makes a function or procedure in a DLL externally available The floating point type with the highest capacity and precision Extracts the dir part of a full file name Extracts the drive part of a full file name Extracts the extension part of a full file name Extracts the name part of a full file name Extracts the path part of a full file name Convert a fahrenheit temperature into celsius Defines a typed or untyped file Get the last modified date/time of a file without opening it Converts a file date/time format to a TDateTime value Returns true if the given file exists Gets the attributes of a file Defines how Reset opens a binary file Gives the file position in a binary or text file Search for a file in one or more directories Sets the last modified date and time of a file Set the last modified date and time of a file Set the last modified date and time of a file Sives the size in records of an open file Fills out a section of storage with a fill character or byte value Starts the unconditional code section of a Try statement Closes a successful FindFirst file search
Function Keyword Function Function Procedure Function Procedure Variable Keyword Procedure Variable Function Directive Type Function Funct	SysUtils DateUtils DateUtils System Systetils SysUtils	EncodeTime End End EndOfADay EndOfAMonth EndThread Eof Eoln Erase ErrorAddr Except Exclude Exit ExitCode Exp Export ExtractFileDir ExtractFileDir ExtractFilePath FahrenheitToCelsius File FileAge FileDateToDateTime FileSetAttr FileSetAttr FileSetDate FileSize Filnally FindClose FindCmdLineSwitch	Build a TDateTime value from hour, min, sec and msec values Keyword that terminates statement blocks Generate a TDateTime value set to the very end of a day Generate a TDateTime value set to the very end of a month Terminates a thread with an exit code Returns true if a file opened with Reset is at the end Returns true if the current text file is pointing at a line end Erase a file Sets the error address when an application terminates Starts the error trapping clause of a Try statement Exclude a value in a set variable Exit abruptly from a function or procedure Sets the return code when an application terminates Gives the exponent of a number Makes a function or procedure in a DLL externally available The floating point type with the highest capacity and precision Extracts the dir part of a full file name Extracts the drive part of a full file name Extracts the extension part of a full file name Extracts the name part of a full file name Extracts the path part of a full file name Extracts the path part of a full file name Extracts the name part of a full file name Extracts the name part of a full file name Extracts the path part of a full file name Extracts the name part of a full file name Extracts the path part of a full file name Extracts the path part of a full file name Extracts the last modified date/time of a file without opening it Converts a file date/time format to a TDateTime value Returns true if the given file exists Gets the attributes of a file Defines how Reset opens a binary file Gives the file position in a binary or text file Search for a file in one or more directories Sets the attributes of a file Search for a file in one or more directories Sets the autributes of a file Set the last modified date and time of a file Gives the size in records of an open file Fills out a section of storage with a fill character or byte value Starts the unconditional code section of a Try statement Closes a successful FindFirst file search Determine whether a certain parameter switch was passed
Function Keyword Function Function Procedure Function Procedure Variable Keyword Procedure Variable Function Directive Type Function	SysUtils DateUtils DateUtils System Systetils SysUtils	EncodeTime End End EndOfADay EndOfAMonth EndThread Eof Eoln Erase ErrorAddr Except Exclude Exit ExitCode Exp Export ExtractFileDir ExtractFileDir ExtractFilePath FahrenheitToCelsius File FileAge FileDateToDateTime FileSetAttr FileSetAttr FileSetDate FileSize Filnally FindClose FindCmdLineSwitch	Build a TDateTime value from hour, min, sec and msec values Keyword that terminates statement blocks Generate a TDateTime value set to the very end of a day Generate a TDateTime value set to the very end of a month Terminates a thread with an exit code Returns true if a file opened with Reset is at the end Returns true if the current text file is pointing at a line end Erase a file Sets the error address when an application terminates Starts the error trapping clause of a Try statement Exclude a value in a set variable Exit abruptly from a function or procedure Sets the return code when an application terminates Gives the exponent of a number Makes a function or procedure in a DLL externally available The floating point type with the highest capacity and precision Extracts the dir part of a full file name Extracts the drive part of a full file name Extracts the extension part of a full file name Extracts the name part of a full file name Extracts the path part of a full file name Convert a fahrenheit temperature into celsius Defines a typed or untyped file Get the last modified date/time of a file without opening it Converts a file date/time format to a TDateTime value Returns true if the given file exists Gets the attributes of a file Defines how Reset opens a binary file Gives the file position in a binary or text file Search for a file in one or more directories Sets the last modified date and time of a file Set the last modified date and time of a file Set the last modified date and time of a file Sives the size in records of an open file Fills out a section of storage with a fill character or byte value Starts the unconditional code section of a Try statement Closes a successful FindFirst file search

Function	SysUtils	FindNext	Find the next file after a successful FindFirst
Function	SysUtils	FloatToStr	Convert a floating point value to a string
Function	SysUtils		Convert a floating point value to a string with formatting
Procedure	System		Flushes buffered text file data to the file
Keyword		For	Starts a loop that executes a finite number of times
Function	SysUtils	ForceDirectories	_ Create a new path of directories
	,		
Function	SysUtils	Format	Rich formatting of numbers and text into a string
Function	SysUtils	FormatCurr	Rich formatting of a currency value into a string
Function	SysUtils	FormatDateTime	Rich formatting of a TDateTime variable into a string
Function	SysUtils	FormatFloat	$_$ Rich formatting of a floating point number into a string
Function	System	Frac	The fractional part of a floating point number
Procedure		Free And Nil	Free memory for an object and set it to nil
Procedure			Free memory storage used by a variable
Keyword	System	Function	_ Defines a subroutine that returns a value
2			
·			
Function			Get the current directory (drive plus directory)
Procedure	System	GetDir	Get the default directory (drive plus path) for a specified drive
Function	System		Gives the error code of the last failing Windows API call
Procedure	•		Gets locale values for thread-safe functions
Function	System	GetMem	Get a specified number of storage bytes
Keyword		Goto	Forces a jump to a label, regardless of nesting
,			
1			
Compiler [Directive	\$H	_ Treat string types as AnsiString or ShortString
Compiler I		\$Hints	Determines whether Delphi shows compilation hints
		VIIIICO	Township to a second of the se
Procedure			Terminates the program with an optional dialog
Function	System	Hi	Returns the hi-order byte of a (2 byte) Integer
Function		High	Returns the highest value of a type or variable
Tanction	5,300111	3	recurred the highest value of a type of variable
Compiler [Directive	\$I	Allows code in an include file to be incorporated into a Unit
		\$TfDef	Executes code if a conditional symbol has been defined
Compiler [שוועכו	LACCULES COUR II a COMULIONAL SYMBOL MAS DEEM GEMBEG
Compiler [Directive	\$IfNDef	_ Executes code if a conditional symbol has not been defined
Compiler [Directive	\$IfOpt	Tests for the state of a Compiler directive
Compiler I			Allows code in an include file to be incorporated into a Unit
Compiler [Directive		When on, an IO operation error throws an exception
Keyword		If	_ Starts a conditional expression to determine what to do next
Keyword		Implementation	Starts the implementation (code) section of a Unit
Keyword			$_$ Used to test if a value is a member of a set
Procedure	System	Inc	Increment an ordinal variable
Function	DateUtils	IncDay	Increments a TDateTime variable by + or - number of days
Procedure		Include	Include a value in a set variable
		TreMilliegeand	Increments a TDateTime variable by + or - number of milliseconds
Function			
Function	DateUtils	IncMinute	Increments a TDateTime variable by + or - number of minutes
Function	SysUtils	IncMonth	Increments a TDateTime variable by a number of months
Function	,	IncSecond	Increments a TDateTime variable by + or - number of seconds
Function	DateUtils	Increar	Increments a TDateTime variable by a number of years
Directive		Index	Principally defines indexed class data properties
Constant	Math	Infinity	_ Floating point value of infinite size
Keyword	riacii		Used to call the parent class constructor or destructor method
•			
Variable	System	Input	Defines the standard input text file
Function	Dialogs	InputBox	Display a dialog that asks for user text input, with default
Function	Dialogs	InputQuery	Display a dialog that asks for user text input
Procedure			Insert a string into another string
Function	System		The integer part of a floating point number as a float
Type	System		_ A 64 bit sized integer - the largest in Delphi
Туре	System	Integer	
	•		
Keyword	System	титеттасе	Used for Unit external definitions, and as a Class skeleton
Function	SysUtils	IntToHex	_ Convert an Integer into a hexadecimal string
Function	SysUtils		Convert an integer into a string
Function	System		Holds the return code of the last I/O operation
	Jystelli		
Keyword		15	Tests whether an object is a certain class or ascendant
Function	Math		Checks whether a floating point number is infinite
Function	SysUtils		Returns true if a given calendar year is a leap year
	,	TeMultiThroad	Returns true if the code is running multiple threads
Function	System		
Function	Math	ISNaN	_ Checks to see if a floating point number holds a real number
· Compiler !	Directive	¢I	Determines what application debug information is built
Compiler [Determines what application debug information is built
Compiler [Compiler [\$LocalSymbols	Determines what application debug information is built
Compiler [Directive	\$LocalSymbols	Determines what application debug information is built
Compiler [Compiler [Directive Directive	\$LocalSymbols \$LongStrings	Determines what application debug information is built Treat string types as AnsiString or ShortString
Compiler [Compiler [Function	Directive Directive SysUtils	\$LocalSymbols \$LongStrings LastDelimiter	 Determines what application debug information is built Treat string types as AnsiString or ShortString Find the last position of selected characters in a string
Compiler [Compiler [Directive Directive	\$LocalSymbols \$LongStrings LastDelimiter Length	 Determines what application debug information is built Treat string types as AnsiString or ShortString Find the last position of selected characters in a string Return the number of elements in an array or string
Compiler [Compiler [Function	Directive Directive SysUtils System	\$LocalSymbols \$LongStrings LastDelimiter Length	 Determines what application debug information is built Treat string types as AnsiString or ShortString Find the last position of selected characters in a string Return the number of elements in an array or string
Compiler I Compiler I Function Function Function	Directive Directive SysUtils System System	\$LocalSymbols \$LongStrings LastDelimiter Length Ln	 Determines what application debug information is built Treat string types as AnsiString or ShortString Find the last position of selected characters in a string Return the number of elements in an array or string Gives the natural logarithm of a number
Compiler I Compiler I Function Function Function Function	Directive Directive SysUtils System System System System	\$LocalSymbols \$LongStrings LastDelimiter Length Ln Lo	 Determines what application debug information is built Treat string types as AnsiString or ShortString Find the last position of selected characters in a string Return the number of elements in an array or string Gives the natural logarithm of a number Returns the low-order byte of a (2 byte) Integer
Compiler I Compiler I Function Function Function Function Function	Directive Directive SysUtils System System System System Math	\$LocalSymbols \$LongStrings LastDelimiter Length Ln Lo Log10	Determines what application debug information is built Treat string types as AnsiString or ShortString Find the last position of selected characters in a string Return the number of elements in an array or string Gives the natural logarithm of a number Returns the low-order byte of a (2 byte) Integer Gives the log to base 10 of a number
Compiler I Compiler I Function Function Function Function	Directive Directive SysUtils System System System System	\$LocalSymbols \$LongStrings LastDelimiter Length Ln Lo Log10	Determines what application debug information is built Treat string types as AnsiString or ShortString Find the last position of selected characters in a string Return the number of elements in an array or string Gives the natural logarithm of a number Returns the low-order byte of a (2 byte) Integer Gives the log to base 10 of a number
Compiler I Compiler I Function Function Function Function Variable	Directive Directive SysUtils System System System Math SysUtils	\$LocalSymbols \$LongStrings LastDelimiter Length Ln Lo Log10 LongDateFormat	Determines what application debug information is built Treat string types as AnsiString or ShortString Find the last position of selected characters in a string Return the number of elements in an array or string Gives the natural logarithm of a number Returns the low-order byte of a (2 byte) Integer Gives the log to base 10 of a number Long version of the date to string format
Compiler I Compiler I Function Function Function Function Variable Variable	Directive Directive SysUtils System System System Math SysUtils SysUtils	\$LocalSymbols\$LongStrings LastDelimiter Length Lo Log10 LongDateFormat LongDayNames	Determines what application debug information is built Treat string types as AnsiString or ShortString Find the last position of selected characters in a string Return the number of elements in an array or string Gives the natural logarithm of a number Returns the low-order byte of a (2 byte) Integer Gives the log to base 10 of a number Long version of the date to string format An array of days of the week names, starting 1 = Sunday
Compiler I Compiler I Function Function Function Function Variable Variable Type	Directive Directive SysUtils System System System Math SysUtils SysUtils SysUtils System	\$LocalSymbols\$LongStrings LastDelimiter Length Lo Log10 LongDateFormat LongDayNames LongInt	Determines what application debug information is built Treat string types as AnsiString or ShortString Find the last position of selected characters in a string Return the number of elements in an array or string Gives the natural logarithm of a number Returns the low-order byte of a (2 byte) Integer Gives the log to base 10 of a number Long version of the date to string format An array of days of the week names, starting 1 = Sunday An Integer whose size is guaranteed to be 32 bits
Compiler I Compiler I Function Function Function Function Variable Variable	Directive Directive SysUtils System System System Math SysUtils SysUtils	\$LocalSymbols\$LongStrings LastDelimiter Length Lo Log10 LongDateFormat LongDayNames LongInt LongMonthNames	Determines what application debug information is built Treat string types as AnsiString or ShortString Find the last position of selected characters in a string Return the number of elements in an array or string Gives the natural logarithm of a number Returns the low-order byte of a (2 byte) Integer Gives the log to base 10 of a number Long version of the date to string format An array of days of the week names, starting 1 = Sunday An Integer whose size is guaranteed to be 32 bits An array of days of the month names, starting 1 = January
Compiler I Compiler I Function Function Function Function Variable Variable Type Variable	Directive Directive SysUtils System System System Math SysUtils SysUtils SysUtils SysUtils SysUtils	\$LocalSymbols\$LongStrings LastDelimiter Length Lo Log10 LongDateFormat LongDayNames LongInt LongMonthNames	Determines what application debug information is built Treat string types as AnsiString or ShortString Find the last position of selected characters in a string Return the number of elements in an array or string Gives the natural logarithm of a number Returns the low-order byte of a (2 byte) Integer Gives the log to base 10 of a number Long version of the date to string format An array of days of the week names, starting 1 = Sunday An Integer whose size is guaranteed to be 32 bits An array of days of the month names, starting 1 = January
Compiler I Compiler I Function Function Function Function Variable Variable Variable Variable Variable	Directive Directive SysUtils System System System Math SysUtils SysUtils SysUtils SysUtils SysUtils SysUtils SysUtils	\$LocalSymbols\$LongStrings LastDelimiter Length Lo Log10 LongDateFormat LongDayNames LongInt LongMonthNames LongTimeFormat	Determines what application debug information is built Treat string types as AnsiString or ShortString Find the last position of selected characters in a string Return the number of elements in an array or string Gives the natural logarithm of a number Returns the low-order byte of a (2 byte) Integer Gives the log to base 10 of a number Long version of the date to string format An array of days of the week names, starting 1 = Sunday An Integer whose size is guaranteed to be 32 bits An array of days of the month names, starting 1 = January Long version of the time to string format
Compiler I Compiler I Function Function Function Function Variable Variable Type Variable Variable Type	Directive Directive SysUtils System System System Math SysUtils	\$LocalSymbols\$LongStrings LastDelimiter Length Ln Lo Log10 LongDateFormat LongDayNames LongInt LongMonthNames LongTimeFormat LongWord	Determines what application debug information is built Treat string types as AnsiString or ShortString Find the last position of selected characters in a string Return the number of elements in an array or string Gives the natural logarithm of a number Returns the low-order byte of a (2 byte) Integer Gives the log to base 10 of a number Long version of the date to string format An array of days of the week names, starting 1 = Sunday An Integer whose size is guaranteed to be 32 bits An array of days of the month names, starting 1 = January Long version of the time to string format A 32 bit unsigned integer
Compiler I Compiler I Function Function Function Function Variable Variable Variable Variable Variable	Directive Directive SysUtils System System System Math SysUtils SysUtils SysUtils SysUtils SysUtils SysUtils SysUtils	\$LocalSymbols\$LongStrings LastDelimiter Length Lo Log10 LongDateFormat LongDateFormat LongInt LongMonthNames LongTimeFormat LongWord Low	Determines what application debug information is built Treat string types as AnsiString or ShortString Find the last position of selected characters in a string Return the number of elements in an array or string Gives the natural logarithm of a number Returns the low-order byte of a (2 byte) Integer Gives the log to base 10 of a number Long version of the date to string format An array of days of the week names, starting 1 = Sunday An Integer whose size is guaranteed to be 32 bits An array of days of the month names, starting 1 = January Long version of the time to string format A 32 bit unsigned integer Returns the lowest value of a type or variable
Compiler I Compiler I Function Function Function Function Variable Variable Type Variable Variable Type	Directive Directive SysUtils System System System Math SysUtils	\$LocalSymbols\$LongStrings LastDelimiter Length Lo Log10 LongDateFormat LongDateFormat LongInt LongMonthNames LongTimeFormat LongWord Low	Determines what application debug information is built Treat string types as AnsiString or ShortString Find the last position of selected characters in a string Return the number of elements in an array or string Gives the natural logarithm of a number Returns the low-order byte of a (2 byte) Integer Gives the log to base 10 of a number Long version of the date to string format An array of days of the week names, starting 1 = Sunday An Integer whose size is guaranteed to be 32 bits An array of days of the month names, starting 1 = January Long version of the time to string format A 32 bit unsigned integer Returns the lowest value of a type or variable
Compiler I Compiler I Function Function Function Variable Variable Type Variable Variable Variable Type Variable Type Function	Directive Directive SysUtils System System System Math SysUtils	\$LocalSymbols\$LongStrings LastDelimiter Length Lo Log10 LongDateFormat LongDateFormat LongInt LongMonthNames LongTimeFormat LongWord Low	Determines what application debug information is built Treat string types as AnsiString or ShortString Find the last position of selected characters in a string Return the number of elements in an array or string Gives the natural logarithm of a number Returns the low-order byte of a (2 byte) Integer Gives the log to base 10 of a number Long version of the date to string format An array of days of the week names, starting 1 = Sunday An Integer whose size is guaranteed to be 32 bits An array of days of the month names, starting 1 = January Long version of the time to string format A 32 bit unsigned integer

G

Н

Ι

N O	Constant Function Function Function Function Constant Procedure Keyword Constant Function Procedure Constant Variable Procedure Constant Keyword Function Variable Compiler E Compiler E Compiler E Compiler E Keyword Function Keyword Function Keyword Keyword Keyword Keyword Function	Math System System Math Dialogs Dialogs Math SysUtils System SysUtils System Math SysUtils System SysUtils System SysUtils System SysUtils System System Sysutils System System System	Max MaxInt MaxLongInt Mean MessageDlg MessageDlgPos Min MinsPerDay MkDir Mod MonthDays MonthOfTheYear Move NaN NegCurrFormat New Nil Not Now Null Null	Performs integer division, returning the remainder Gives the number of days in a month Gives the month of the year for a TDateTime value Copy bytes of data from a source to a destination
N O	Function Constant Constant Function Function Function Function Constant Procedure Keyword Constant Function Procedure Constant Variable Procedure Constant Keyword Function Variable Compiler E Compiler E Compiler E Keyword Function Keyword Function Keyword Keyword Keyword Keyword Function	Math System System Math Dialogs Dialogs Math SysUtils System SysUtils System Math SysUtils System SysUtils System SysUtils System Oirective Directive Directive	Max MaxInt MaxLongInt Mean MessageDlg MessageDlgPos Min MinsPerDay MkDir Mod MonthDays MonthOfTheYear Move NaN NegCurrFormat New Nil Not Now Null Null	Gives the maximum of two integer values The maximum value an Integer can have The maximum value an LongInt can have Gives the average for a set of numbers Displays a message, symbol, and selectable buttons Displays a message plus buttons at a given screen position Gives the minimum of two integer values Gives the number of minutes in a day Make a directory Performs integer division, returning the remainder Gives the number of days in a month Gives the month of the year for a TDateTime value Copy bytes of data from a source to a destination Not a real number Defines negative amount formatting in currency displays Create a new pointer type variable A pointer value that is defined as undetermined Boolean Not or bitwise not of one arguments Gives the current date and time
N O	Constant Constant Function Function Function Function Constant Procedure Keyword Constant Function Procedure Constant Variable Procedure Constant Keyword Function Variable Compiler E Compiler E Compiler E Compiler E Compiler E Keyword Function Keyword Function Keyword Keyword Keyword Function	System System Math Dialogs Dialogs Math SysUtils System SysUtils System Math SysUtils System SysUtils System SysUtils System System System System System System System System	MaxInt MaxLongInt Mean MessageDlg MessageDlgPos Min MinsPerDay MkDir Mod MonthDays MonthOfTheYear Move NaN NegCurrFormat New Nil Not Not Now Null	The maximum value an Integer can have The maximum value an LongInt can have Gives the average for a set of numbers Displays a message, symbol, and selectable buttons Displays a message plus buttons at a given screen position Gives the minimum of two integer values Gives the number of minutes in a day Make a directory Performs integer division, returning the remainder Gives the number of days in a month Gives the month of the year for a TDateTime value Copy bytes of data from a source to a destination Not a real number Defines negative amount formatting in currency displays Create a new pointer type variable A pointer value that is defined as undetermined Boolean Not or bitwise not of one arguments Gives the current date and time
N O	Constant Function Function Function Function Constant Procedure Keyword Constant Function Procedure Constant Variable Procedure Constant Keyword Function Variable Compiler E Compiler E Compiler E Compiler E Keyword Function Keyword Function Keyword Keyword Keyword Keyword Function	System Math Dialogs Dialogs Math SysUtils System SysUtils System Math SysUtils System	MaxLongInt	The maximum value an LongInt can have Gives the average for a set of numbers Displays a message, symbol, and selectable buttons Displays a message plus buttons at a given screen position Gives the minimum of two integer values Gives the number of minutes in a day Make a directory Performs integer division, returning the remainder Gives the number of days in a month Gives the month of the year for a TDateTime value Copy bytes of data from a source to a destination Not a real number Defines negative amount formatting in currency displays Create a new pointer type variable A pointer value that is defined as undetermined Boolean Not or bitwise not of one arguments Gives the current date and time
N O	Function Function Function Function Constant Procedure Keyword Constant Function Procedure Constant Variable Procedure Constant Keyword Function Variable Compiler E Compiler E Compiler E Keyword Function Keyword Function Keyword Keyword Keyword Function	Dialogs Dialogs Math SysUtils System SysUtils DateUtils System Math SysUtils System SysUtils System SysUtils System SysUtils System System System System System Sysutils Variants	MessageDlg	Displays a message, symbol, and selectable buttons Displays a message plus buttons at a given screen position Gives the minimum of two integer values Gives the number of minutes in a day Make a directory Performs integer division, returning the remainder Gives the number of days in a month Gives the month of the year for a TDateTime value Copy bytes of data from a source to a destination Not a real number Defines negative amount formatting in currency displays Create a new pointer type variable A pointer value that is defined as undetermined Boolean Not or bitwise not of one arguments Gives the current date and time
N O	Function Function Constant Procedure Keyword Constant Function Procedure Constant Variable Procedure Constant Keyword Function Variable Compiler E Compiler E Compiler E Keyword Function Keyword Function Keyword Function Keyword Keyword Keyword Function	Dialogs Math SysUtils System SysUtils DateUtils System Math SysUtils System SysUtils Variants Directive Directive Directive	MessageDlgPos Min MinsPerDay MkDir Mod MonthDays MonthOfTheYear Move NaN NegCurrFormat New Nil Not Now Null	Displays a message plus buttons at a given screen position Gives the minimum of two integer values Gives the number of minutes in a day Make a directory Performs integer division, returning the remainder Gives the number of days in a month Gives the month of the year for a TDateTime value Copy bytes of data from a source to a destination Not a real number Defines negative amount formatting in currency displays Create a new pointer type variable A pointer value that is defined as undetermined Boolean Not or bitwise not of one arguments Gives the current date and time
N O	Function Constant Procedure Keyword Constant Function Procedure Constant Variable Procedure Constant Keyword Function Variable Compiler E Compiler E Compiler E Keyword Function Keyword Function Keyword Keyword Keyword Function	Math SysUtils System SysUtils DateUtils System Math SysUtils System SysUtils System System SysUtils Oirective Directive Directive	Min	Gives the minimum of two integer values Gives the number of minutes in a day Make a directory Performs integer division, returning the remainder Gives the number of days in a month Gives the month of the year for a TDateTime value Copy bytes of data from a source to a destination Not a real number Defines negative amount formatting in currency displays Create a new pointer type variable A pointer value that is defined as undetermined Boolean Not or bitwise not of one arguments Gives the current date and time
N O	Constant Procedure Keyword Constant Function Procedure Constant Variable Procedure Constant Keyword Function Variable Compiler E Compiler E Compiler E Compiler E Keyword Function Keyword Keyword Keyword Keyword Function	SysUtils System SysUtils DateUtils System Math SysUtils System SysUtils System System System SysUtils Variants Directive Directive Directive	MinsPerDay	Gives the number of minutes in a day Make a directory Performs integer division, returning the remainder Gives the number of days in a month Gives the month of the year for a TDateTime value Copy bytes of data from a source to a destination Not a real number Defines negative amount formatting in currency displays Create a new pointer type variable A pointer value that is defined as undetermined Boolean Not or bitwise not of one arguments Gives the current date and time
N O	Procedure Keyword Constant Function Procedure Constant Variable Procedure Constant Keyword Function Variable Compiler E Compiler E Compiler E Compiler E Keyword Function Keyword Keyword Keyword Keyword Function	System SysUtils DateUtils System Math SysUtils System System System SysUtils Variants Directive Directive Directive	MkDir Mod MonthDays MonthOfTheYear Move NaN NegCurrFormat New Nil Not Now Null	Make a directory Performs integer division, returning the remainder Gives the number of days in a month Gives the month of the year for a TDateTime value Copy bytes of data from a source to a destination Not a real number Defines negative amount formatting in currency displays Create a new pointer type variable A pointer value that is defined as undetermined Boolean Not or bitwise not of one arguments Gives the current date and time
N O	Keyword Constant Function Procedure Constant Variable Procedure Constant Keyword Function Compiler Compiler Compiler Compiler Compiler Compiler Compiler Keyword Function Keyword Keyword Keyword Keyword Function	SysUtils DateUtils System Math SysUtils System System System SysUtils Variants Directive Directive Directive	Mod	Performs integer division, returning the remainder Gives the number of days in a month Gives the month of the year for a TDateTime value Copy bytes of data from a source to a destination Not a real number Defines negative amount formatting in currency displays Create a new pointer type variable A pointer value that is defined as undetermined Boolean Not or bitwise not of one arguments Gives the current date and time
N O	Constant Function Procedure Constant Variable Procedure Constant Keyword Function Variable Compiler E Compiler E Compiler E Compiler E Keyword Function Keyword Keyword Keyword Keyword Function	DateUtils System Math SysUtils System System SysUtils Variants Directive Directive Directive	MonthDays MonthOfTheYear Move NaN NegCurrFormat Nil Not Not Now Null	Gives the number of days in a month Gives the month of the year for a TDateTime value Copy bytes of data from a source to a destination Not a real number Defines negative amount formatting in currency displays Create a new pointer type variable A pointer value that is defined as undetermined Boolean Not or bitwise not of one arguments Gives the current date and time
N O	Function Procedure Constant Variable Procedure Constant Keyword Function Variable Compiler E Compiler E Compiler E Keyword Function Keyword Keyword Keyword Function	DateUtils System Math SysUtils System System SysUtils Variants Directive Directive Directive	MonthOfTheYear	Gives the month of the year for a TDateTime value Copy bytes of data from a source to a destination Not a real number Defines negative amount formatting in currency displays Create a new pointer type variable A pointer value that is defined as undetermined Boolean Not or bitwise not of one arguments Gives the current date and time
O	Constant Variable Procedure Constant Keyword Function Variable Compiler E Compiler E Keyword Function Keyword Keyword Keyword Function	Math SysUtils System System SysUtils Variants	NaN	Copy bytes of data from a source to a destination Not a real number Defines negative amount formatting in currency displays Create a new pointer type variable A pointer value that is defined as undetermined Boolean Not or bitwise not of one arguments Gives the current date and time
O	Variable Procedure Constant Keyword Function Variable Compiler E Compiler E Keyword Function Keyword Keyword Keyword Keyword Function	SysUtils System System SysUtils Variants Directive Directive Directive	NegCurrFormat New Nil Not Now Null	Defines negative amount formatting in currency displays Create a new pointer type variable A pointer value that is defined as undetermined Boolean Not or bitwise not of one arguments Gives the current date and time
O	Variable Procedure Constant Keyword Function Variable Compiler E Compiler E Keyword Function Keyword Keyword Keyword Keyword Function	SysUtils System System SysUtils Variants Directive Directive Directive	NegCurrFormat New Nil Not Now Null	Defines negative amount formatting in currency displays Create a new pointer type variable A pointer value that is defined as undetermined Boolean Not or bitwise not of one arguments Gives the current date and time
O	Variable Procedure Constant Keyword Function Variable Compiler E Compiler E Keyword Function Keyword Keyword Keyword Keyword Function	SysUtils System System SysUtils Variants Directive Directive Directive	NegCurrFormat New Nil Not Now Null	Defines negative amount formatting in currency displays Create a new pointer type variable A pointer value that is defined as undetermined Boolean Not or bitwise not of one arguments Gives the current date and time
O	Procedure Constant Keyword Function Variable Compiler E Compiler E Keyword Function Keyword Keyword Keyword Function	System System SysUtils Variants Directive Directive Directive	New Nil Not Now Null	Create a new pointer type variable A pointer value that is defined as undetermined Boolean Not or bitwise not of one arguments Gives the current date and time
O	Constant Keyword Function Variable Compiler D Compiler D Compiler D Keyword Function Keyword Keyword Keyword Keyword Function	System SysUtils Variants Directive Directive Directive	Nil Not Now Null	A pointer value that is defined as undetermined Boolean Not or bitwise not of one arguments Gives the current date and time
O	Keyword Function Variable Compiler Compiler Compiler Compiler Keyword Function Keyword Keyword Keyword Function	SysUtils Variants Directive Directive Directive	Not Now Null	Boolean Not or bitwise not of one arguments Gives the current date and time
O	Function Variable Compiler E Compiler E Compiler E Keyword Function Keyword Keyword Keyword Function	Variants Directive Directive Directive	Now Null	Gives the current date and time
O	Compiler D Compiler D Compiler D Keyword Function Keyword Keyword Keyword Function	Variants Directive Directive Directive	Null	
P	Compiler D Compiler D Keyword Function Keyword Keyword Keyword Function	Directive Directive		
P	Compiler D Compiler D Keyword Function Keyword Keyword Keyword Function	Directive Directive	\$O	
P	Compiler D Compiler D Keyword Function Keyword Keyword Keyword Function	Directive Directive	\$O	
P	Compiler D Keyword Function Keyword Keyword Keyword Function	Directive		Determines whether Delphi optimises code when compiling
P	Keyword Function Keyword Keyword Keyword Function		\$Optimization	Determines whether Delphi optimises code when compiling
P	Function Keyword Keyword Keyword Function	Syctom	\$OverFlowChecks	Determines whether Delphi checks integer and enum bounds
P	Keyword Keyword Keyword Function		Odd	Allows a subroutine data type to refer to an object method
P	Keyword Keyword Function	System	Of	Tests whether an integer has an odd value Linking keyword used in many places
P	Keyword Function			Linking keyword used in many places Defines exception handling in a Try Except clause
P	Function			Boolean or or bitwise or of two arguments
P		System	Ord	Provides the Ordinal value of an integer, character or enum
P	Directive	7	Out	Identifies a routine parameter for output only
P	Variable	System	Output	Defines the standard output text file
P	Directive			Allows 2 or more routines to have the same name
	Directive		Override	Defines a method that replaces a virtual parent class method
	Koymand		Dookod	Compacts compley data types into minimal storage
	Keyword Type	System		Compacts complex data types into minimal storage A pointer to an AnsiChar value
	Туре	System		A pointer to an AnsiString value
	Function	System		Gives the number of parameters passed to the current program
	Function	System	ParamStr	Returns one of the parameters used to run the current program
	Туре	System	PChar	A pointer to an Char value
	Type	System	PCurrency	Pointer to a Currency value
	Type	System	PDateTime	Pointer to a TDateTime value
	Type	System	PExtended	Pointer to a Extended floating point value
	Function	System		The mathematical constant
	Type	System		Pointer to an Int64 value
	Function Type	Classes System		Generates a TPoint value from X and Y values Defines a general use Pointer to any memory based data
	Function	Classes	PointsFaual	Compares two TPoint values for equality
	Function	System		——— Find the position of one string in another
	Function	System		Decrement an ordinal variable
	Function	Printers		Returns a reference to the global Printer object
	Directive		Private	Starts the section of private data and methods in a class
	Keyword	System	Procedure	Defines a subroutine that does not return a value
	Procedure		ProcessPath	Split a drive/path/filename string into its constituent parts
	Keyword	System	Program	Defines the start of an application
	Function	Dialogs	PromptrorFileName	Shows a dialog allowing the user to select a file Defines controlled access to class fields
	Keyword Directive	System		Defines controlled access to class fields Starts a section of class private data accesible to sub-classes
	Type	System	PShortString	Starts a section of class private data accessble to sub-classes A pointer to an ShortString value
	Туре	System	PString	Pointer to a String value
	Function	Types	PtInRect	Tests to see if a point lies within a rectangle
	Directive	1000	Public	Starts an externally accessible section of a class
	Directive		Published	Starts a published externally accessible section of a class
	Туре	System		Pointer to a Variant value
	Type	System	PWideChar	
	Type	System	PWideString	Pointer to a WideString value
Q				
U	Compiler D)irective	\$O	Determines whether Delphi checks integer and enum bounds
	Compiler L	AL CCUVE	# Y	Determines whether Delphi checks integer and enum bounds
		Directive	\$R	Determines whether Delphi checks array bounds
R	Compiler D		\$RangeChecks	Determines whether Delphi checks array bounds
R	Compiler D			Determines whether symbol reference information is built
R	Compiler D	Nime of the		Defines a resource file to be included in the application linking
R	Compiler D Compiler D Compiler D			A ONLOWED D. MORIOD MONTHS TO COMMON
R	Compiler D		Raise	Converts a radian value to degrees

	Function	System	Random	Generate a random floating point or integer number
	Procedure			Reposition the Random number generator next value
	Function	Math		Generate a random integer number within a supplied range
	Variable	System	RandSeed	Reposition the Random number generator next value
	Procedure	•		Read data from a binary or text file
	Procedure	•	ReadLn	Read a complete line of data from a text file
	Type Type	System System		A floating point type supporting about 15 digits of precision The floating point type with the highest capacity and precision
	Procedure	•	ReallocMem	Reallocate an existing block of storage
	Function	DateUtils	RecodeDate	Change only the date part of a TDateTime variable
	Function	DateUtils		Change only the time part of a TDateTime variable
	Keyword		Record	A structured data type - holding fields of data
	Function	Classes		Create a TRect value from 2 points or 4 coordinates
	Function	SysUtils	RemoveDir	
	Procedure	•	Rename	
	Function Keyword	SysUtils	RenameFile	Repeat statements until a ternmination condition is met
	Procedure	SysUtils	ReplaceDate	Change only the date part of a TDateTime variable
	Procedure		ReplaceTime	Change only the time part of a TDateTime variable
	Procedure			Open a text file for reading, or binary file for read/write
	Variable	System		A variable used to hold the return value from a function
	Procedure			Open a text or binary file for write access
	Procedure	•	RmDir	
	Function Procedure	System	Round	. Rounds a floating point number to an integer . Terminates the program with an error dialog
	Procedure	System	Runerror	Terminates the program with an error dialog
5				
	Constant	SysUtils		Gives the number of seconds in a day
	Procedure			Move the pointer in a binary file to a new record position
	Function	System		Skip to the end of the current line or file
	Function	System	SeekEoIn	Skip to the end of the current line or file
	Function Variable	FileCtrl System		Display a dialog to allow user selection of a directory Hidden parameter to a method - refers to the containing object
	Keyword	System		Defines a set of up to 255 distinct values
	Function	SysUtils	SetCurrentDir	
	Procedure	•		Changes the size of a string, or the size(s) of an array
	Procedure	System	SetString	Copies characters from a buffer into a string
	Keyword			Shift an integer value left by a number of bits
	Variable	SysUtils		Compact version of the date to string format
	Variable	SysUtils		An array of days of the week names, starting 1 = Sunday
	Type Variable	System SysUtils	ShortMonthNames	An integer type supporting values -128 to 127 An array of days of the month names, starting 1 = Jan
	Type	System	ShortString	Defines a string of up to 255 characters
		SysUtils		Short version of the time to string format
	Procedure		ShowMessage	Display a string in a simple dialog with an OK button
	Procedure		ShowMessageFmt	Display formatted data in a simple dialog with an OK button
	Procedure	Dialogs	ShowMessagePos	Display a string in a simple dialog at a given screen position
	Keyword	Custom	Shr	Shift an integer value right by a number of bits
	Function	System System	Sin	The Sine of a number. The smallest capacity and precision floating point type
	Type Function	System	SizeOf	. Gives the storage byte size of a type or variable
	Function	System	Slice	Creates a slice of an array as an Open Array parameter
	Type	System	SmallInt	An Integer type supporting values from -32768 to 32767
	Function	System	Sqr	
	Function	System		Gives the square root of a number
	Procedure			Converts an integer or floating point number to a string
	Type Function	System System		. A data type that holds a string of characters . Creates a string with one character repeated many times
	Function	SysUtils	StringOrchar	Replace one or more substrings found within a string
	Function	System	StringToWideChar	Converts a normal string into a WideChar 0 terminated buffer
	Function	SysUtils	StrScan	Searches for a specific character in a constant string
	Function	SysUtils		Convert a number string into a currency value
	Function	SysUtils		Converts a date string into a TDateTime value
	Function	SysUtils		Converts a date+time string into a TDateTime value
	Function Function	SysUtils SysUtils		. Convert a number string into a floating point value . Convert an integer string into an Integer value
	Function	SysUtils		Convert an integer string into an integer value Convert an integer string into an Int64 value
	Function	SysUtils		Convert arrinteger string into an Into4 value with default
	Function	SysUtils	StrToIntDef	Convert a string into an Integer value with default
	Function	SysUtils	StrToTime	Converts a time string into a TDateTime value
	Function	StrUtils	StuffString	Replaces a part of one string with another
	Function	System	Succ	Increment an ordinal variable
	Function	Math	oum	Return the sum of an array of floating point values

Function	Math	Tan	. The Tangent of a number
Type	Classes	TBits	An object that can hold an infinite number of Boolean values
Variable	ConvUtils	TConvFamily	Defines a family of measurement types as used by Convert
Type	ConvUtils	TConvType	Defines a measurement type as used by Convert
Type	System	TDateTime	Data type holding a date and time value
Type	System	Text	Defines a file as a text file
Type	System	TextFile	Declares a file type for storing lines of text
Type	SysUtils	TFloatFormat	Formats for use in floating point number display functions
Type	SysUtils	TFormatSettings	. A record for holding locale values for thread-safe functions
Keyword		Then	. Part of an if statement - starts the true clause

	Variable	SysUtils		The character used to display the thousands separator
	Keyword			Defines variables that are given separate instances per thread
	Function	SysUtils	Time	
	Variable	SysUtils	TimeAMString	Determines AM value in DateTimeToString procedure
	Variable	SysUtils	TimePMString	Determines PM value in DateTimeToString procedure
	Variable	SysUtils		The character used to separate display time fields
	Function	SysUtils		Converts a TDateTime time value to a string
	Туре	Classes		General purpose container of a list of objects
	Keyword			Prefixes an incremental for loop target value
	Type	System		The base class type that is ancestor to all other classes
	Function		Tomorrow	
	Туре	Dialogs	TOpenDialog	
	Type	Types	TPoint	
	Type	Dialogs		Class that creates a printer selection and control dialog
	Туре	Types		Holds rectangle coordinate values
	Туре	SysUtils		Defines options for the StringReplace routine
		SysUtils		Removes leading and trailing blanks from a string
		SysUtils		Removes leading blanks from a string
		SysUtils		Removes trailing blanks from a string
		System		The integer part of a floating point number
	Procedure	System		Truncates a file size - removes all data after the current position
	Keyword	Diale		Starts code that has error trapping
	Type	Dialogs	TSavebbas	Displays a dialog for selecting a save file name
	Type	SysUtils		Record used to hold data for FindFirst and FindNext
	Type	Classes		Holds a variable length list of strings
	Type	SysUtils	TTI	Characters used by supplied string parsing functions
	Type Variable	System	Tue Digit Very Control Window	Defines the function to be called by BeginThread
		SysUtils	Two Digit Year Century Window.	Sets the century threshold for 2 digit year string conversions Defines a new category of variable or process
	Keyword		туре	Defines a new category of variable or process
U				
U	Compiler D	Viroctivo	\$UpDof	Undefines a compiler directive symbol - as used by IfDef
	Keyword	il ective	Unit	Defines the start of a unit file - a Delphi module
	Keyword		Until	
		System		Convert a Char value to upper case
		SysUtils	IInnerCase	Change lower case characters in a string to upper case
	Keyword	Sysotiis		Declares a list of Units to be imported
	Reyword		<u> </u>	becauses a list of office to be imported
V				
	Procedure	System	Val	Converts number strings to integer and floating point values
	Keyword	,		Starts the definition of a section of data variables
	Type	System	Variant	A variable type that can hold changing data types
	Function	Variants		Gives the current type of a Variant variable
	Constant	Variants	VarTypeMask	Mask for the meta-type part of a Variant variable
	Directive		Virtual	Allows a class method to be overriden in derived classes
W				
	Compiler D	irective		Determines whether Delphi shows compilation warnings
	Keyword			Repeat statements whilst a continuation condition is met
	Type	System		Variable type holding a single International character
	Function		WideCharToString	Copies a null terminated WideChar string to a normal string
	Туре	System		A data type that holds a string of WideChars
	Keyword			A means of simplifying references to structured variables
	Туре	System		An integer type supporting values 0 to 65535
	Function		WrapText	Add line feeds into a string to simulate word wrap
	Procedure		Write	Write data to a binary or text file
	Procedure	System	WriteLn	Write a complete line of data to a text file
1/				
X	Committee	Nua abi	#V	Controls some Passal sytematics to addition
	Compiler D	rective	γ Λ	Controls some Pascal extension handling Boolean Xor or bitwise Xor of two arguments
	Keyword		YOL	boolean xor or bitwise xor or two arguments
1/				
Y	Compiler)iroctivo	¢V	Determines whether application symbol information is built
	Compiler D	Datolitile	Yesterday	Determines whether application symbol information is built
	i unction	שמפטנווג	i esteruay	Gives the date yesterday

Compiler Directive **\$Z** ______ Sets the minimum storage used to hold enumerated types