This describes the aspects of the assembler that are not directly related to the hardware. That is, the assembly directives, formats for constants, and assembly options.

Assembly directives all begin with a dot so that he without the restain for institution codes. Some of them do result in data being added to the executable or object file, so care must be taken to ensure that data is not accidentally executed. For example, the .DATA directive deposits numeric values into the executable file.

This as:

is translated as (hexadecimal)

02100041

02200003

02200005

00000021

0C120000

Clearly the first item of data is indistinguishable from an executable instruction.

The assembler maintains a Location Counter, which is initially zero, and incremented for each word deposited in the executable via CSTUTORCS

Instructions. Assignment Project Exam Help

An instruction must begin with one of the recognised op-codes:

ADD	AND	ATAS	BREAK	CATA 1	SBIT	COMP	COMPZ
DEC	Billa	FADDU	FCOME C	s 16	DEXID!	FFD	FIX
FLAGSJ	FLOAT	FLOG	FLZ	FMUL	FRND	FSUB	GETFL
GETSR	HALT	INC	IRET	JCOND	JNEG	JPOS	JUMP
JZER	LDCH).	PERI 9	200	MØIK	MOVE	MUL	NOT
OR	PAUSE	PERI	PHLOAD	PHSTORE	POP	PUSH	RAND
RDIV	RET	RMOD	RSUB	SBIT	SETFL	SETSR	SHL
SHR	■ STCH	STORE	ŞUB	SYSCALL	TBIT	VTRAN	WAIT
XOR	nttps	s://tu	itores	s.com			

After the op-code, and separated from it by at least one space, appears the name of the primary register, which may be one of R0, R1, R2, R3, R4, R5, R6, R7, R8, R9, R10, R11, R12, SP, FP, PC. If an operand is to follow, it must be separated from the primary register by a comma.

Exception 1: The JCOND instruction has a condition code instead of a primary register. The condition code may be one of EQL, NEQ, LSS, LEQ, GTR, GEQ, ERR.

Exception 2: The following eleven instructions accept neither a primary register nor a condition code: HALT, INC, DEC, COMPZ, JUMP, PUSH, POP, CALL, RET, IRET, SYSCALL.

Next appears the operand, if one is needed. The operand may be surrounded by square brackets to indicate that the indirect bit is to be set (for a memory access). The rest of the operand must be in one of these four forms: REG, NUM, LAB, REG+NUM, REG-NUM. Here, REG may be any of the 16 listed primary registers except R0, LAB represents a label as defined using the name: notation or by the .IMPORT directive, and NUM may be a named constant as defined using the name= notation, an integer constant, a floating point constant, a character constant, or a value produced by the # notation. All of these options are described below.

Exception 1: The GETFL and SETFL instructions take a flag name as their operand. A flag name is one of \$R, \$Z, \$N, \$ERR, \$SYS, \$IP, \$VM.

Exception 2: The GETSR and SETSR instructions take a special register name as their operand. The names of the special registers are \$FLAGS, \$PDBR, \$INTVEC, \$CGBR, \$CGLEN, \$DEBUG, \$TIMER程YSF写代做 CS编程辅导

Predefined Cons

The assembler p numbers and pos in the PERI instr

of named constants. One group gives names to interrupt rrupt vector, the other gives names to the commands used

Interrupts

IV\$NONE IV\$MEMORY IV\$PAGEFAULT IV\$UNIMPOP
IV\$HALT IV\$DIVZERO IV\$UNWROP IV\$TIMER
IV\$PRIV**EV** IV\$HEYEL CSTU\$BADEACS IV\$PAGEPRIV
IV\$DEBUG IV\$INTRFAULT

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Directives. QQ: 749389476

name:

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Defines name as a label associated with the current value of the location counter. The value is always considered to be relative: all references to this label will be converted by the assembler to program counter relative form PC+n, where n is the value associated with the name minus the value of the location counter where the reference appears minus 1.

name = value

Defines name as a constant equal to the given value. The value is always considered to be absolute: the assembler all references to the name with the value.

.MAKEEXE

Demands one-step assembly and linking. The default behaviour of the assembler is to create an object file which may later be linked with other object files to produce an

executable. If .MAKEEXE appears, the assembler directly produces an executable file, and no object file is made.

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.DATA a, b, c, d...

The value sited in successive locations in the executable file. There may be an executable file and they may be any constants.

.SPACE

N zeros **La problem a**cessive locations in the executable file. N may be any constant, but beware of excessively sized executable files

.string "text"eChat: cstutorcs

The text characters are converted to their ASCII codes, and compressed four per word, in successive Scatters in 119 Securable file. Are the zero Manufil appears of the end of the string. This produces strings compatible with the STCH and LDCH instructions.

The conversion of characters to ASCII oder treats the character \ specially, as described under Escape Characters Selbw 103.COM

.ALIGN nQQ: 749389476

Enough zeros are deposited in successive locations in the executable file to ensure that the location counter is an exact multiple of N. If the location counter is already a multiple of N. tiers is no trade of N. tiers is not trade of

.INCLUDE "filename"

The contents of the indicated file are processed and assembled as though they appeared at this location in the current file. Except that the included file must not result in anything being added to the executable file. Included files are intended to contain constant definitions and similar directives. They may not include any instructions or the .DATA, .SPACE, .STRING, or .ALIGN directives. If no extension is given with the filename, ".ash" is assumed.

.IMPORT name

Only available when an object file is being produced - incompatible with .MAKEEXE. The name is to be treated as a normal label, but will not be defined within this file. All references to the name produce a special entry in the object file that causes the linker to substitute the correct value supplied by an .EXPORT directive in another object file.

.EXPORT name

Only available when an object file to be the produced incompation with MAKEEXE.

The name must be a hornal label that is defined at some joint in the current file. An entry recording the correct address for this label is added to the object file. This means that code in other files can use this label when the two object files are linked into a single exc

.LINK

file is being produced - incompatible with .MAKEEXE. Lect file also produced by the assembler.

A command is inserted into the object file instructing the linker to combine the contents of the given file with this one when an executable is produced.

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Names, Lines, Spaces, and Comments.

Spaces are not Smitg nument when the sence to sence the sence of the s within quotes. Spaces may always be used to separate lexemes, but are not always necessary. Blank lines are always permitted.

Any characters following the function up to the end of the line are completely ignored, except when the // appears in quotes of course.

There may only be one instruction or directive per line, and no instruction or directive may spread over more than one line

Names used for labels and constants must begin with one of the following characters

and must consist of only the characters

A-Z a-NUS://&UUGT6S#COM

Case is not significant.

Constants.

Integer Constants

Integer constants must begin with one of the ten decimal digits 0-9. There is no limit to the size accepted by the assembler, but only 32 bits are used, or in the case of instruction operands only 16 bits.

If the first two characters are 0x or 0x, the number is treated as hexadecimal, base 16. The rest of the number may be any combination of the digits 0-9, A-F, a-f.

If the first two characters are 00 or 00, the number is treated as octal, base 8. The rest of the number may be any combination of the digits 0-7.

If the first two characters are 0b or 0B, the number is treated as binary, base 2. The rest of the number may be any combination of the digits 0 or 1.

If the first two characters are **0d** or **0D**, the number is treated as decimal, base 10. The rest of the number may be any combination of the digits **0-9**.

In all our cress, 他如果 as decimal base 19, 编 must consist only of the digits 4.

If the letter H or h is appended to the number (with no intervening spaces) then only the 16 most sed. If the letter L or 1 is appended then only the least significant. This is compatible with the operation of the LOADH instruction.

Floating Point

Floating point constants must begin with at least one decimal digit followed by a decimal point. After the decimal point there may be any number (including zero) of decimal digits. eChat: cstutorcs

The decimal number may be followed by an optional "times ten to the power of" sequence which consists of the letter E or e, an optional + or - sign, and finally at least one decimal digitignment Project Exam Help

If the letter H or h is appended to the number (with no intervening spaces) then only the 16 most significant bits are used. If the letter L or h is appended then only the least significant him he used that compatible with the dependent of the LOADH instruction.

Character Constant: 749389476

A single character within single quotes, e.g. 'x', is a numeric constant equal to the ASCII contemporary description and the ASCII contemporary the paracters appear, they are processed in turn from left-to right: as each character appears, the numeric value so far is shifted 8 bits to the left, and the ASCII value of the new character is added.

The conversion of characters to ASCII codes treats the character \ specially, as described under "Escape Characters" below.

Numeric Values of Symbols.

The numeric part of the value of any symbol may be accessed by adding a # character before its name. For example

LOAD R1, #ADD LOAD R2, #FP

would load register 1 with 6 and register 2 with 14, because the operation code for the ADD instruction is 6, and FP is register 14.

Escape Characters.

Within quotes, 'single' or "double", the 'character nod sesse to an income to appear. The two character sequence of 'followed by another character is always treated by the assembler as a single character.

- representation repres
- \" repr**---** cognised as a closing quote; it may appear inside strings.
- \\ repr**eserved** repr**eserved** t modify the meaning of the next character.
- \0 repr **_____**e (
- \n reprint trutor cs la laracter, ASCII code 10.
- \t repile to the ter, ASCII code 9.
- \b repr**esentation** character, ASCII code 8.
- \r represents the carriage-return character, ASCII code 13.

All other characters represent themselves, so for example:

\x represents x itself.

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Command-Line Options.

When running the assemble, certain options may appear on the command line along with the name of the file to be assembled.

- -e commands one-step assembly and linking. It is equivalent to having the directive .MAKEEXE aniear within the book and 163.COM
- -1 commands that a listing be produced, showing first the names and values of all defined labels, then each line of the assembly file (with its line number) followed by the exact translation that it leaves the exact translation that the exact translation that it leaves the exact translation that it leaves the exact translation that it leaves the exact translation that the exact translation that it leaves the exact translation that the exact translation translation that the exact translation that the
- -1b exactly the same as -1, except that values are shown in both hexadecimal and binary.

If the name of the assembly program file ends in ".ass", then the ".ass" does not need to be typed - "assemble rate" is automatically converted to "assemble abc.ass".

If an object file is produced, it will have the same name as the assembly file, but with the ".ass" (or other extension) replaced by ".obj".

If an executable file is produced instead, it will have the same name as the assembly file, but with the ".ass" (or other extension) replaced by ".exe".