 _ 12.	The key to harnessing the computer's ability to perform repetitive tasks at fantastic speed is
	a. the procedure-oriented language b. the compiler c. the stored program d. the high-speed printer e. none of the above
_ 13.	Which of the following FORTRAN statements is not allowed?
	a. Z = I/J b. AVGE = TOT/3 c. W = P**2 d. I = P*+Q + R
	Completion Questions (6 questions, 3 points each)
14.	Draw the flowchart symbol that represents the beginning or termination of a program.
15.	A memory register that can hold one character of data is called a(n)
16.	An arithmetic statement in FORTHAN has the form
17.	A FORTRAN statement that is translated into one or more machine language instruction is called a(n) statement.
18.	Statement numbers must be written in columns of the FORTRAN coding form.
19.	Indicate how you would punch the number 174.31 in a ten-position decimal field with specification F10.4, assuming that the decimal point is not to be punched. Use the symbol Δ to indicate a blank.
20	After the fellowing accounts of POPTPAN attachments what is the value of D2
20.	After the following sequence of FORTRAN statements, what is the value of D? A = 5. B = 4. C = -2. D = (A*B+C)/B ANSWER