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2. Answer the questions.
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QNO	Question	Answer
1.	<p>The IEBCOMPR utility can be used for comparing whether data sets are equal when which of the following conditions apply:</p> <ul style="list-style-type: none"> a. Corresponding members contain the same number of records. b. Corresponding records and keys are identical. c. Corresponding directory user data fields are identical. d. A and B. e. A, B and C. 	
2.	<p>The COMPARE statement in the IEBCOMPR utility is used:</p> <ul style="list-style-type: none"> a. To indicate the fields to be compared. b. To indicate the organization of the data sets you want to compare. c. To specify the comparison technique. d. To list the exits routines. e. None of the above. 	
3.	<p>IEBCOPY is a utility that cannot:</p> <ul style="list-style-type: none"> a. Make a copy of a partitioned data set or PDSE. b. Merge partitioned data sets. c. Create a sequential form of a partitioned data set or PDSE for a back up or transport. d. Delete multiple members in a PDS. e. Select specific members of a partitioned data set or PDSE to be copied, loaded, or unloaded. 	
4.	<p>A partitioned data set will contain unused areas where a deleted member or the old version of an updated member once resided. The which utility can be used to reclaim unused space:</p> <ul style="list-style-type: none"> a. IEBCOPY b. IEBCOMPRESS c. IEHCOMPRESS d. IEBGGENER e. None of the above. 	
5.	<p>COPY OUTDD=B,INDD=A control statement in the IEBCOPY will:</p> <ul style="list-style-type: none"> a. Copy dataset A to dataset B. b. Copy the data in DD A to a data set in DD B. c. Compress dataset A into dataset B. d. Display a syntax error. e. Result in an error because it is an invalid statement. 	
6.	<p>To specify that a member is not to be copied use the:</p> <ul style="list-style-type: none"> a. EXCLUDE statement. b. OMIT statement. c. LIST statement. d. BYPASS statement. e. None of the above 	

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7.	The IEBDG is a data set utility used to: a. Generate debugging information in a load module. b. Provide a pattern of test data to be used as a programming debugging aid. c. Generate entries for a generation data group. d. Create BDG entries. e. None of the above.	
8.	IBM supplies all of the following IEBDG pattern except a. Alphanumeric b. Alphabetic c. Zoned decimal d. Packed decimal e. Boolean	
9.	IEBGENER can be used to: a. Create a backup copy of a sequential data set, a member of a partitioned data set or PDSE. b. Produce a partitioned data set or PDSE, or a member of a partitioned data set or PDSE, from a sequential data set. c. Produce an edited sequential or partitioned data set or PDSE. d. Reblock or change the logical record length of a data set. e. All of the above.	
10.	IEBGENER can use all the following control statements except: a. GENERATE b. SELECT c. LABELS d. RECORD e. MEMBER	
11.	In IEBGENER, the control statements: a. Uses a continuation line that must start in columns 4 to 16. b. Must start all statements in column 16. c. Sequence number are placed in column 1-6. d. Can contain a # in column 1 to represent a comment is on the entire line e. None of the above.	
12.	Which of the following utilities would print a directory of a partitioned data set or PDSE. a. IEBGENER b. IDCAMS c. IEBDG d. IEBLISTDIR e. None of the above.	
13.	The following is not a control statement in IEBPTPCH: a. PRINT b. TITLE c. MEMBER d. REPORT e. RECORD	

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14.	<p>Which utilities can list up to 10 partitioned data set or PDSE directories at a time.</p> <p>a. IEBGENER b. IEBDG c. IEHLIST d. IEHDIR e. None of the above.</p>	
15.	<p>To scratch (delete) a data set or a member of a partitioned data set use the following utility.</p> <p>a. IEBGENER b. IEHPROGM c. IEFBR14 d. IEDBG e. None of the above.</p>	
16.	<p>To rename a data set or a member of a partitioned data set use the following utility.</p> <p>a. IEBGENER b. IEHPROGM c. IEFBR14 d. IEDBG e. None of the above.</p>	
17.	<p>VSAM datasets can be created with the following utility:</p> <p>a. IDCAMS b. IEHPROGM c. IEFBR14 d. VSAM-CREATE e. None of the above.</p>	
18.	<p>To build an index in a CVOL for a generation data group and define what action should be taken when the index overflows; use the control statement:</p> <p>a. BLDG b. INDEX c. OVERFLOW d. DEFINE e. None of the above.</p>	
19.	<p>In IEHPROGM, the RENAME statement is used to change the true name or alias of a data set or member residing on a DASD volume. If you do not code the MEMBER parameter:</p> <p>a. The entire data set is renamed. b. A syntax error is generated. c. A list of members is generated. d. A and C. e. None of the above.</p>	

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20.	<p>The REPRO control card is used in which utility:</p> <ul style="list-style-type: none"> a. IEHPROGM b. IEBGENER c. IDCAMS d. IEBDG e. None of the above. 	
21.	<p>A step name is:</p> <ul style="list-style-type: none"> a. Required on all EXEC statements. b. Is required on all JCL cards. c. Required on only certain EXEC statements. d. Is never required. e. None of the above. 	
22.	<p>All programs to be executed must reside:</p> <ul style="list-style-type: none"> a. In a library, which is a partitioned data set (PDS) or partitioned data set extended (PDSE). b. In a sequential dataset or a library data set. c. In any type of data set. d. On a PDS. e. None of the above. 	
23.	<p>To provide information to many programs:</p> <ul style="list-style-type: none"> a. Code the PARM parameter on the EXEC statement that executes the program. b. Use a INPUT card. c. Supply a CNTL card. d. Code a DSECT. e. Code the USERINFO parameter 	
24.	<p>You can conditionally execute job steps with:</p> <ul style="list-style-type: none"> a. EXEC statement. b. WHILE statement. c. PERFORM parameter d. The IF/THEN/ELSE/ENDIF statement construct. e. None of the above. 	
25.	<p>The COND parameter can be used to:</p> <ul style="list-style-type: none"> a. Test the return code and, based on the test execute a step. b. Test the return code and, based on the test, bypass a step. c. Test the return code and, based on the test, either bypass or execute a step. d. Set the condition code in a program. e. None of the above. 	
26.	<p>By coding TIME=1440 or TIME=NOLIMIT, the:</p> <ul style="list-style-type: none"> a. TIME parameter will place the job in a hold queue and must be manually started. b. TIME parameter will scan the job for errors. c. TIME parameter can be used to give a data set unlimited duration or expiration. d. TIME parameter can be used to give a data set a security clearance based on the military time. e. TIME parameter can be used to give a job or step an unlimited amount of time. 	

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27.	<p>To create a permanent data set:</p> <ul style="list-style-type: none"> a. Code the DSN=PERMANENT parameter. b. Notify the systems operator. c. Do not specify a DSN parameter. d. Assign it a name in the DSNAME parameter and a disposition of KEEP or CATLG in the DISP parameter. e. None of the above 	
28.	<p>A generation data group:</p> <ul style="list-style-type: none"> a. Is a single file with multiple DSNs. b. Is no longer available. c. Is a collection of chronologically related data sets that have the same data set name. d. Is a collection of chronologically related data sets that have different data set names. e. None of the above. 	
29.	<p>A temporary data set is a data set that is created and deleted in the same job, and is identified by:</p> <ul style="list-style-type: none"> a. Coding DSN= temporary b. Coding DSNAME=&&dsname c. Coding CREATE=NO d. Coding DELETE=YES e. None of the above. 	
30.	<p>You can logically connect or concatenate (link together) sequential or partitioned data sets (PDSs or PDSEs) for the duration of a job step. To concatenate data sets:</p> <ul style="list-style-type: none"> a. Specify CONCAT=YES b. Omit the ddnames from all the DD statements except the first. c. Specify CONCAT=TRUE. d. Specify two ddnames. e. None of the above. 	
31.	<p>A step can contain more than one in-stream data set. When the in-stream data contains JCL statements:</p> <ul style="list-style-type: none"> a. Use the DD JCL statement. b. Use the JCL * statement. c. Use the DD DATA statement. d. Use the DD // statement. e. JCL statements cannot be read in. 	
32.	<p>The DD statement DCB parameter can ask the system to copy all subparameters from the DCB parameter in an earlier DD statement, by coding a:</p> <ul style="list-style-type: none"> a. Backward reference to the earlier statement. b. COPY=ddname c. SUBPARAMETER=* d. Specify multiple volumes. e. None of the above. 	

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33.	<p>To specify a specific storage class for a new data set, code the:</p> <ul style="list-style-type: none"> a. STORCLAS parameter. b. STORAGE CLASS parameter. c. SC parameter. d. CLASS parameter. e. None of the above. 	
34.	<p>The UNIT=AFF</p> <ul style="list-style-type: none"> a. Utilizes CPU affinity. b. Is not available under SMS. c. Obtains the device requirements from the referenced DD statement. d. Issues a syntax error. e. None of the above. 	
35.	<p>When computing the number of tracks or cylinders required consider such variables as:</p> <ul style="list-style-type: none"> a. The device type. b. Track capacity. c. Tracks per cylinder. d. Cylinders per volume. e. All of the above. 	
36.	<p>To create a partitioned data set (PDS), request a primary quantity large enough to include space for a directory. A directory is an index used by the system to locate members in the partitioned data set. It consists of:</p> <ul style="list-style-type: none"> a. 256-byte records, each containing directory entries. b. 128-byte records, each containing directory entries. c. 2048-byte records, each containing directory entries. d. 4096-byte records, each containing directory entries. e. Variable size records, each containing directory entries. 	
37.	<p>To retrieve an existing VSAM data set:</p> <ul style="list-style-type: none"> a. Code the IDCAMS utility. b. Code the DD card //ddname DD DSN=dsnname,DISP=OLD c. Specify TYPE=VSAM d. Specify INPUTTYPE=VSAM e. None of the above. 	
38.	<p>For its current execution, you can override an in-stream or cataloged procedure by:</p> <ul style="list-style-type: none"> a. Overriding, nullifying, or adding EXEC statement parameters. b. Overriding, nullifying, or adding parameters to DD or OUTPUT JCL statements. c. Adding DD or OUTPUT JCL statements. d. a,b and c. e. a and b. 	
39.	<p>An in-stream procedure must begin and end with:</p> <ul style="list-style-type: none"> a. CNTL and a CEND statement. b. PROC and a PEND statement. c. START and aN END STATEMENT d. a or b e. None of the above. 	

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40.	<p>The following is not a special DDNAME:</p> <ul style="list-style-type: none"> a. JOBCAT b. JOBLIB c. LOG d. SYSIN e. STEPLIB 	
41.	<p>Use the PGM parameter to:</p> <ul style="list-style-type: none"> a. Name the program that the system is to execute. b. Code the disposition. c. Specify the step name. d. Specify the steplib. e. None of the above. 	
42.	<p>The MSGLEVEL parameter is used for controlling the listing of the JCL output for the job. You can request that the system print the following:</p> <ul style="list-style-type: none"> a. Only the JOB statement. b. All job control statements in the input stream, that is, all JCL statements and JES2 or JES3 statements. c. In-stream and cataloged procedure statements for any procedure a job step calls. d. JES and operator messages about the job's processing: allocation of devices and volumes, execution and termination of job steps and the job, and disposition of data sets. e. All of the above. 	
43.	<p>The number of bytes that you specify for BLKSIZE depends on the device type and the record format for the data set. The maximum is:</p> <ul style="list-style-type: none"> a. 32760 b. 4048 c. 256 d. 64000 e. unlimited 	
44.	<p>Use the DUMMY parameter to specify that:</p> <ul style="list-style-type: none"> a. No device or external storage space is to be allocated to the data set. b. No disposition processing is to be performed on the data set. c. For BSAM and QSAM, no input or output operations are to be performed on the data set d. a, b ,c e. None of the above. 	
45.	<p>The RLSE parameter:</p> <ul style="list-style-type: none"> a. Releases internal memory allocation at the end of each step. b. Releases internal memory allocation at the end of each job. c. Requests that space allocated to an output data set, but not used, is to be released when the data set is closed. d. Requests that space allocated to an output data set, is to be released when the data set is closed. This creates a temporary data set. e. None of the above. 	