<ol> <li>Which one of these would NOT be found in a good Human Computer Interaction?</li> <li>A) Common short cuts, like CTRL+Z for undo</li> <li>B) Icons that can have specific meaning</li> <li>C) A long command line to achieve a function</li> <li>D) Sounds that convey meanings</li> <li>Answer: C</li> </ol>
2) Conventional wisdom says that tell the user when he has made some mistake. A) program crash B) system stuck C) error messages D) metadata Answer: C
3) How do you identify the user in the usability engineering lifecycle?  A) Draw up a user profile B) Run a thinking aloud test  C) Assume the role of an apprentice learning from the master craftsman D)  Observe representative Users  Answer: D
4) In a heuristic evaluation
5) The primary interactive method of communication used by human is A) reading B) writing C) speaking D) Listening Answer : C
<ul> <li>6) Identify from among the following the attribute of usability.</li> <li>A) Learnability</li> <li>B) Usefulness</li> <li>C) Generalizability</li> <li>D) Subjective satisfaction</li> <li>Answer: A</li> </ul>
7) Unlike traditional observation, guided observation  A) set a strict guidelines for session activities B) reduces error introduced by the experimenter  C) sets strict guidelines for session length D) includes some interaction with participants  Answer: B
8) A persona in the context of goa- oriented interaction design A) is used to role-play through an interface design B) is a real person C) represents a particular type of user D) should represent an average user Answer: A
9) Which of the following fields is not an influence on Human Computer Interaction (HCI)?  A) Ergonomics  B) Cognitive psychology C) Computer science  D) All of the above are an influence on HCI Answer: D
10) The name of the document should be shown on the application's
11) is the best example for design. A) View B) Model C) Analyzing D) None Answer: B
12) What is the benefit of good design A) positive effect or performance B) success C) Both a & b D) None Answer : C
<pre>13) Study of how computer works together and to satisfy for accurate results is known a    A) Good design</pre>

Answer : B
14) & are the main functions of GUI.  A) Pointing & Selecting B) Selecting & Executing C) Pointing & Editing D) None of these Answer: A
<pre>15) is an intermediate between users and computer.   A) Keyboard  B) Monitor   C) Both a &amp; b D) Mouse   Answer : B</pre>
16) When users are involved in complex tasks, the demand on can be significant.
A) short-term memory B) shortcuts
C) objects that appear on the screen $$ D) all of the mentioned Answer : A
17) Which of the following option is not considered by the Interface design?
A) the design of interfaces between software components  B) the design of interfaces between the software and human producers and consumers of information
C) the design of the interface between two computers D) all of the mentioned Answer : C
18) What incorporates data, architectural, interface, and procedural representations of the software?
A) design model B) user's model
C) mental image D) system image Answer : A
19) What establishes the profile of end-users of the system?
A) design model B) user's model
C) mental image D) system image Answer : B
20) The cognitive walkthrough mainly evaluates a product's?
A) Utility B) Efficiency
<pre>C) Likeability     D) learnability Answer : D</pre>
21) Providing accelerators (e.g. keyboard shortcuts) mostly addresses?
A) Efficiency B) Learnability
C) Attitude D) Utility Answer : A
22) A pluralistic walkthrough?

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A) requires a fully functional prototype
        B) Is usually conducted at the end of the development process
  C) Is often conducted with low-fidelity designs
        D) Requires having several alternate designs
  Answer : C
23)
        B)
  A)
  C)
        D)
  Answer : D
24)
  A)
        B)
  C)
        D)
  Answer: D
25)
Which of the following is general term for the technology capable of creating a virtual
world with intense reality using the computer?
  A) VR
        B) IR
  C) AR
        D) OR
  Answer : A
26)
  A)
        B)
  C)
        D)
  Answer : D
Which of the following corresponds to the computer interface technology that uses icon,
etc?
  A) CUI
        B) CAI
  C) GDI
        D) GUI
  Answer : D
Which of the following is the appropriate term to represent the processing mode in which
computer user exchange information with the computer by selecting the icons displayed on
the screen, and entering commands using the keyboard, adding human judgment to the
information processing?
  A) Time sharing processing
        B) Online transaction processing
  C) Batch processing
        D) Interactive processing
29) Which of the following does not include in Shneiderman's 8 golden rules?
  A) Support internal locus control
        B) Maintain the system frequently
  C) Permit easy reversal actions
        D) Offer informative feedback
  Answer: B
30) How many main categories of principles to support usability?
```

A) 5.0

B) 4.0

C) 6.0 D) 3.0 Answer : D 31) Which of the following is not a Model human processor? A) The perceptual system B) The cognitive system C) The motor system D) The memory system Answer: D Which of the following does not belong to 9 heuristics? A) Provide clearly marked exits B) Easy to use C) Minimize user memory load D) Speak user language Answer: B 33) in a heuristic evaluation: A) a group of psychologists administer a questionnaire B) A group of usability experts review a user interface according to a small set of principles C) a group of test users conduct a formal experiment D) A group of usability experts judge an interface with a detailed checklist of quidelines Answer: B 34) Concerning the legibility of text: A) . If lines are too long, the text is hard to read B) All upper case improves reading speed. C) A good font size for flowing text is 10 pt. D) All upper case improves reading speed. Answer: A 35) What is the best description of a conceptual model? A) A high level description of how a system is organised and how it operates B) Interaction paradigms and interaction modes D) The problem space faced by the designer when gathering user requirements Answer : A 36) Which is the best example of triangulation in data gathering? A) Collecting information about designer's model, user's mental model, and system image. B) sing different theories with which to interpret data. C) Using multiple researchers in a user-centred evaluation. D) Collecting data from users in different ways with different methods. 37) Which of the following is a problem with low-level prototyping? A) Testers tend to comment on superficial aspects and not content. B) They take too long to build.
C) User expectations can be set too high. D) None of the above. Answer: D 38) The sensitivity of cones to blue light results into A) lower red acuity B) lower red acuity C) higher blue acuity D) lower blue acuity Answer: D 39) What is an affinity diagram? A) A diagram showing the degree of connection between people in social networks B) A diagram used to show people's cultural affinities or sense of belonging to groups. C) A diagram that organises individual ideas and insights into a hierarchy showing themes D) A variant of a tag cloud that is generated from think-aloud protocols.

40) Where would a card-based prototype best fit in the design process?A) After conceptual design, before scenario design B) After scenario design, before

storyboarding. C) After storyboarding, before low-level prototyping. D) After low-level prototyping, before high-level prototyping. Answer: C 41) The following are examples of placing "knowledge in the world": A) Showing an example of the required date format. B) Using previously entered values as defaults. C) Using shape coding for aircraft controls D) All of the above. Answer : D 42) Regarding user interface components: A) Vertically scrolling lists support single-item scrolling B) A single row of tabs (property sheets) is a good user interface design. C) . On the Macintosh, the trash can was used to eject a diskette. D) All of the above. Answer: D 43) A task of developing a technical blueprint and specifications for a solution that fulfills the business requirements is undertaken in the following phase of the system development process A) system initiation B) system implementation C) system analysis D) system design Answer: D 44) Which of the following is NOT a category of entities? A) concept B) place C) object D) relationship Answer: D 45) You are running a user test session and your participant wants to leave half way through the session. What do you do? A) Ask them to stay until the end as planned, so you can collect your data. ensuring they do not need medical help, let them leave, with your thanks. C) Offer them an incentive payment to encourage them to finish the above. Answer: B 46) The limits on the human ability to seen is set by the A) loss of suppression B) loss of oppression C) loss of discrimination D) loss of calibration Answer: C 47) The user input in human computer interaction is occurred through A) motor controls B) experience C) senses D) education Answer: C 48) What is the best description of a conceptual model? A) A high level description of how a system is organised and how it operates B) Interaction paradigms and interaction modes C) The problem space faced by the designer when gathering user requirements D) None of the above. Answer: A 49) The reading speed and accuracy is increased by reading familiar words based on A) word shape B) word color C) word as single letter D) word as character by character Answer: A 50) The small region of retina where optic nerve enters the eye is called A) fovea B) blind spot C) ligament D) lens Answer: B 51) The user's vocal system is categorically used as

A) input control

Answer: D

C) memorization control

B) processing control

D) motor control

52) The ear of a human is further categorized into A) two sections B) three sections C) four sections D) five sections Answer: B
53) The light sensitive part of an eye in human vision system is A) lens B) cornea C) retina D) rods Answer : C
54) What interaction paradigm did the Xerox Star use? A) Conversation B) Knowledge of a physical desktop C) Embedded computing D) Windows, Icons, Mouse, and Pointer (WIMP). Answer: D
55) Select the best way of analysing qualitative user comments collected during a user
tset A) Classify the comments into categories and count number of comments in each category B) Find the average and the standard deviation of the data and report it in the body of the report
<ul><li>C) Use a scatterplot to graph users on the x axis and comments on the y axis.</li><li>D) Look for critical incidents to report.</li><li>Answer: A</li></ul>
56) What are web analytics?  A) Online methods for performing usability tests through the cloud. B) Web-based methods for performing analysis of video records and electronic logs of user interaction C) Web-based methods for performing statistical analysis of data, using tools such as SPSS D) Online methods for analysing and visualising patterns of visiting a website, viewing Answer: D
57) Which professional groups are most appropriately involved in preparation and performance of the classic kind of cognitive walkthrough?  A) End users and designers B) Designers and usability experts  C) Usability experts and marketing personnel D) Designers and marketing personnel. Answer: B
58) The analogy of the user in HCI is used as A) requirements design system B) system design C) information processing system D) system output Answer: C
59) Pressing the mouse button in the? object allows you to drag the document within the window boundaries.  A) button B) text C) label D) header Answer: B
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62) The term "physical reception" of stimulus actually describes the A) infinite capabilities of human B) skills of human vision C) unlimited human vision D) limitation of human vision Answer: D
63) Rolf Molich's Comparative Usability Evaluation (CUE) studies: A) show there is a large amount of overlap between findings from different teams. B) show many teams found more problems than they chose to report.

C) use the Common Industry Format (CIF) for usability reports.  D) show that usability testing finds all known problems.  Answer: B
64) Regarding the measurement of usability attributes:  A) Reliability is measured by performing common use cases  B) . Sample expert users are needed to measure efficiency.  C) Learnability is determined by measuring the time it takes to explain an interface to a new user.  D) None of these  Answer: B
65) Which of these are usability inspection methods? A) Action Analysis B) Heuristic Evaluation C) Cognitive Walkthrough D) All of the above. Answer: D
66) Exploratory Evaluation:  A) explores the potential design space for new designs.  B) involves collecting process data.  C) a special kind of goal.  D) is a usability inspection method.  Answer: A
67) What are the pros (advantages) of a heuristic evaluation?  A) all known problems are found  C) usable early in development  Answer: C
68) In general, a pilot test is intended to:  A) discover gear-up accidents with aircraft landing gear.  B) discover unrealistic time estimates for tasks.  C) discover effective equipment.  D) determine an alternative set of tasks for testing  Answer: B
69):capture the non-verbal dialogue between artifact and user over time.  A) Persona B) Scenario C) Dialogue D) Design model Answer: B
70) Explanatory undo is, generally, a much more pleasant feature than  A) Single Undo B) Multiple undo C) Blind undo D) Incremental Undo Answer : C
71) Browser Title always contains the word ''.  A) Home B) Default C) Error D) Browser Answer : A
72) The primary interactive method of communication used by human is  A) reading B) writing C) speaking D) Listening Answer : C
73) Identify from among the following the attribute of usability.  A) Learnability B) Usefulness C) Generalizability D) Subjective satisfaction Answer: A
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76) How do you identify the user in the usability engineering lifecycle?

C) Assume	p a user profile	D)
A) A grou guidelines C) A group	uristic evaluation	f usability
A) readin	mary interactive method of communication used by human is ng B) writing ng D) Listening C	
A) View	best example for design. B) Model ing D) None B	
A) positiv	the benefit of good design ve effect or performance B) success & b D) None C	
A) Good de	sign D) All the Above	is known as
	are the main function	ons of GUI.
A) Keyboar	intermediate between users and computer. rd B) Monitor & b D) Mouse B	
A) Excise	and Navigation B) Excise and Testing and Evaluation D) All of above	
85) What inc	corporates data, architectural, interface, and procedural represene?	ntations of
A) design B) u	model user's model	
C) mental D) s Answer : A	system image	
86) What est	tablishes the profile of end-users of the system?	
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88) Providing accelerators (e.g. keyboard shortcuts) mostly addresses?	
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89) Which of the following does not belong to 9 heuristics?  A) Provide clearly marked exits  B) Easy to use  C) Minimize user memory load  D) Speak user language  Answer: B	
90) People frequently counter the idea offeedback with arguments that Users don't like it A) Audible B) Video C) Walkthroughs D) Questions Answer: A	
91) Which of the following is the comparison of what happened in the world with what w wanted to happen?  A) Action B) Evaluation C) Execution D) None of these Answer: B	е
92) Which of the following is the appropriate term to represent the processing mode in whi computer user exchange information with the computer by selecting the icons displayed the screen, and entering commands using the keyboard, adding human judgment to the information processing?	ch on
A) Time sharing processing B) Online transaction processing	
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93) Which of the following does not include in Shneiderman's 8 golden rules?	
A) Support internal locus control B) Maintain the system frequently	
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94) How many main categories of principles to support usability?	
A) 5.0 B) 4.0 C) 6.0 D) 3.0 Answer : D	
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99) A task of developing a technical blueprint and specifications for a solution that fulfills the business requirements is undertaken in the following phase of the system development process  A) system initiation B) system implementation C) system analysis D) system design Answer: D
100) Which of the following is NOT a category of entities? A) concept B) place C) object D) relationship Answer: D
101) What are valid kinds of working prototype, along the dimensions of features and funtionality?:  A) Vertical prototype B) Scenario prototype C) Horizontal prototype D) All of the above. Answer: D
102) The test materials for a usability test should include: A) Oriental Script B) Data Connection Form C) Debriefing Topic Guide D) Personality Questionnaire Answer : C
103) The human perception in reading process is the part of A) saccades B) fixations C) regressions D) suppression Answer: B
104) The simple model of human interaction was proposed in A) 1990.0 B) 1989.0 C) 1983.0 D) 1988.0 Answer: C
105) The characteristic of a software that enable it to be used multiple times is called A) reusable B) useful C) usable D) used Answer : A
106) The ratio of brightness of the color is defined as A) contrast B) saturation C) intensity D) hue Answer : C
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108) The user input in human computer interaction is occurred through

A) motor controls B) experience C) senses D) education Answer : C
109) What is the most important property that a prototype should have?  A) It should support a wide range of user tests.  B) It should look like the final
product. C) It should allow the key design concepts to be tested with users. D) It should be easy to throw away. Answer: C
110) You are running a user test session and your participant wants to leave half way through the session. What do you do?  A) Ask them to stay until the end as planned, so you can collect your data. B) After ensuring they do not need medical help, let them leave, with your thanks.  C) Offer them an incentive payment to encourage them to finish the D) None of the above.  Answer: B
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112) What was an important feature of the process by which the Mobiphos photograph sharing application (Patel et al., 2009) was evaluated?  A) Agile programming methods were interlaces with iterative user testing.  B) Four different data gathering techniques were used.  C) Participatory design was used.  D) Vibrations indicated the arrival of new photoin the application.  Answer: B
113) What is an affinity diagram?  A) A diagram showing the degree of connection between people in social networks  B) A diagram used to show people's cultural affinities or sense of belonging to groups.  C) A diagram that organises individual ideas and insights into a hierarchy showing themes D) A variant of a tag cloud that is generated from think-aloud protocols.  Answer: C
114) The optical illusion used in designs effects page A) symmetry B) composition C) borders D) asymmetry Answer: A
115) All of the following are the project management causes of failed projects, except A) lack of organization's commitment to the system development methodology B) lack of project documentation C) premature commitment to a fixed budget and schedule D) failure to adopt to business change Answer: B
116) Pressing the mouse button in the? object allows you to drag the document within the window boundaries.  A) button B) text C) label D) header Answer: B
<pre>117) The following are examples of placing "knowledge in the world":    A) Showing an example of the required date format.   B) Using previously entered values as defaults.    C) Using shape coding for aircraft controls   D) All of the above.    Answer : D</pre>
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Answer : D 119) Regarding the measurement of usability attributes: A) Reliability is measured by performing common use cases B) . Sample expert users are needed to measure efficiency. C) Learnability is determined by measuring the time it takes to explain an interface to D) None of these a new user. Answer: B 120) Which of these are usability inspection methods? A) Action Analysis B) Heuristic Evaluation C) Cognitive Walkthrough D) All of the above. Answer : D 121) Exploratory Evaluation: A) explores the potential design space for new designs. B) involves collecting C) a special kind of goal. D) is a usability inspection method. Answer : A 122) What are the pros (advantages) of a heuristic evaluation? A) all known problems are found B) 3 evaluators find 80% of all known problems C) usable early in development D) costly Answer : C 123) In general, a pilot test is intended to: A) discover gear-up accidents with aircraft landing gear. B) discover unrealistic time estimates for tasks. C) discover effective equipment. D) determine an alternative set of tasks for testina Answer: B 124) The term "physical reception" of stimulus actually describes the A) infinite capabilities of human B) skills of human vision C) unlimited human vision D) limitation of human vision Answer : D 125) Rolf Molich's Comparative Usability Evaluation (CUE) studies: A) show there is a large amount of overlap between findings from different teams. B) show many teams found more problems than they chose to report. C) use the Common Industry Format (CIF) for usability reports. D) show that usability testing finds all known problems. 126) The reading speed and accuracy is increased by reading familiar words based on A) word shape B) word color C) word as single letter D) word as character by character Answer : A 127) The small region of retina where optic nerve enters the eye is called A) fovea B) blind spot C) ligament D) lens Answer: B 128) The user's vocal system is categorically used as A) input control B) processing control C) memorization control D) motor control Answer: D 129) What interaction paradigm did the Xerox Star use? A) Conversation B) Knowledge of a physical desktop C) Embedded computing D) Windows, Icons, Mouse, and Pointer (WIMP). Answer: D

ne report (C)Use a scatterplot to graph users on the x axis and comments on the y axis.

130) Select the best way of analysing qualitative user comments collected during a user

A) Classify the comments into categories and count number of comments in each category B) Find the average and the standard deviation of the data and report it in the body of

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131) What are web analytics?  A) Online methods for performing usability tests through the cloud. B) Web-based methods for performing analysis of video records and electronic logs of user interaction C) Web-based methods for performing statistical analysis of data, using tools such as SPSS D) Online methods for analysing and visualising patterns of visiting a website, viewing Answer: D
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133) The analogy of the user in HCI is used as A) requirements design system B) system design C) information processing system D) system output Answer: C
<pre>134) If you are taking lecture and suddenly you hear music or voices from the other room. It is called?    A) Focused attention</pre>
refers to how good a system at doing What it is supposed to do?  A) Safety B) Usability C) Efficiency D) Effectiveness Answer: D
applications are great platforms for creating an environment rich, in visual feedback for the user.  A) Sovereign B) Transient C) Auxiliary D) Daemonic Answer: A
137) is the remarkable facility that lets us reverse a previous action.  A) Redo B) Undo C) Repeat D) Delete Answer : B
138) Which one of these would NOT be found in a good Human Computer Interaction?  A) Common short cuts, like CTRL+Z for undo  B) Icons that can have specific meanings  C) A long command line to achieve a function  D) Sounds that convey meanings  Answer: C
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141) The field of HCI
A) is a brunch of computer engineering
B) involves very little applied knowledge

C) focuses on the study of human behavior on the basis of pschology

D) attempts to understand and shape the way people interact with computers $\mbox{\sc Answer}$ : D
142) he Usability Engineering involve three phase EXCEPT:
A) Requirement Analysis  B) Implementation
C) Installation
<pre>D) Design, testing, and development Answer : A</pre>
<pre>143) is an intermediate between users and computer.   A) Keyboard  B) Monitor   C) Both a &amp; b D) Mouse   Answer : B</pre>
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148) The name of the document should be shown on the application's A) menu bar B) title bar C) tool bar D) status bar Answer: B
149) plays a role to bridge up the gape between the interfaces of machines a human understanding. A) Human B) Computer C) Human Computer Interaction D) None of these Answer : C
150) Ais usually a collection of icons those are reminiscent of the purpose o the various modes. A) Button B) Pointer C) Title bar D) Palette Answer: D
<pre>151) What do you enjoy most about your job (or lifestyle) is an example of A) Avoidance B) Motivation C) Exceptions D) Attitude-oriented questions Answer : B</pre>
152) Waterfall model is basically a model in which each step must be complete before the next step can be started A) Incremental B) Linear C) Iterative D) Analytical

Answer: B 153) Which of the technique evaluates design on how well it supports user in learning task A) Heuristik Evaluation B) Cognitive Walkthrough C) Model-based Evaluation D) Review Based Evaluation Answer : A 154) Choose THREE (3) senses in Multi-modal Technology i. Touch ii. Smell iii. Sound iv. Instinct A) i, ii and iii B) i, iii and iv C) i, ii and iv D) ii, iii and iv Answer : A 155) Which of the following corresponds to the computer interface technology that uses icon, etc? A) CUI B) CAI C) GDI D) GUI Answer : D 156) How many main categories of principles to support usability? A) 5.0 B) 4.0 C) 6.0D) 3.0 Answer: D 157) Which of the following is not a Model human processor? A) The perceptual system B) The cognitive system C) The motor system D) The memory system Answer: D Which of the following does not belong to 9 heuristics? A) Provide clearly marked exits B) Easy to use C) Minimize user memory load D) Speak user language Answer: B 159) in a heuristic evaluation: A) a group of psychologists administer a questionnaire B) A group of usability experts review a user interface according to a small set

of principles

C) a group of test users conduct a formal experiment D) A group of usability experts judge an interface with a detailed checklist of guidelines Answer : B
160) When users are involved in complex tasks, the demand on can be significant.
A) short-term memory B) shortcuts
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161) Which of the following option is not considered by the Interface design?
A) the design of interfaces between software components  B) the design of interfaces between the software and human producers and consumers of information
C) the design of the interface between two computers D) all of the mentioned Answer : C
162) There can only be one persona per interface for a product A) Primary B) Secondary C) Supplemental D) Customer Answer : A
163) What are the most common things you do with the product is a type of  A) Goal-oriented question.  B) System-oriented question.  C) Workflow-oriented question.  D) Attitude-oriented question.  Answer: B
164) The simple model of human interaction was proposed in A) 1990.0 B) 1989.0 C) 1983.0 D) 1988.0 Answer: C
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171) Which of these are attributes of usability?
  A) Usefulness B) Generalisability
  C) Reliability
                   D) Learnability
  Answer: D
172) Which of these are usability inspection methods?
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  C) Cognitive Walkthrough D) All of the above.
  Answer : D
173) In human vision, the light into a sharp image is been focused by
  A) rods
          B) lens
  C) retina
               D) cones
  Answer : B
174) The division of visual perception process of human is in total
  A) 1 stage B) 2 stages
  C) 3 stages
               D) 4 stages
  Answer : B
175) Backup and recovery procedures are primarily implemented to
  A) to provide data redundancy B) to show different versions of data and programs
  C) handle the contingency when a file gets corrupted D) All of the above
  Answer: C
176) The human perception in reading process is the part of
  A) saccades B) fixations
  C) regressions
                      D) suppression
  Answer: B
177) What is the most important property that a prototype should have?
  A) It should support a wide range of user tests. B) It should look like the final
product.
  C) It should allow the key design concepts to be tested with users. D) It should be
easy to throw away.
  Answer : C
178) Which is the best example of triangulation in data gathering?
  A) Collecting information about designer's model, user's mental model, and system
image. B) sing different theories with which to interpret data.
  C) Using multiple researchers in a user-centred evaluation. D) Collecting data from
users in different ways with different methods.
  Answer: D
179) Regarding the measurement of usability attributes:
  A) Reliability is measured by performing common use cases
                                                              B) . Sample expert users
are needed to measure efficiency.
  C) Learnability is determined by measuring the time it takes to explain an interface to
a new user.
               D) None of these
  Answer: B
180) Which of these are usability inspection methods?
  A) Action Analysis B) Heuristic Evaluation
  C) Cognitive Walkthrough
                              D) All of the above.
  Answer: D
181) Exploratory Evaluation:
  A) explores the potential design space for new designs.
                                                                B) involves collecting
process data.
  C) a special kind of goal. D) is a usability inspection method.
  Answer: A
182) What are the pros (advantages) of a heuristic evaluation?
 A) all known problems are found B) 3 evaluators find 80% of all known problems C) usable early in development D) costly
  Answer: C
183) In general, a pilot test is intended to:
  A) discover gear-up accidents with aircraft landing gear. B) discover unrealistic
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time estimates for tasks. C) discover effective equipment. D) determine an alternative set of tasks for testing Answer : B 184) What interaction paradigm did the Xerox Star use? A) Conversation B) Knowledge of a physical desktop C) Embedded computing D) Windows, Icons, Mouse, and Pointer (WIMP). Answer: D 185) Select the best way of analysing qualitative user comments collected during a user A) Classify the comments into categories and count number of comments in each category B) Find the average and the standard deviation of the data and report it in the body of the report C) Use a scatterplot to graph users on the x axis and comments on the y axis. D) Look for critical incidents to report. Answer : A 186) What are web analytics? A) Online methods for performing usability tests through the cloud. B) Web-based methods for performing analysis of video records and electronic logs of user interaction C) Web-based methods for performing statistical analysis of data, using tools such as SPSS D) Online methods for analysing and visualising patterns of visiting a website, viewina Answer: D 187) Which professional groups are most appropriately involved in preparation and performance of the classic kind of cognitive walkthrough? A) End users and designers B) Designers and usability experts C) Usability experts and marketing personnel D) Designers and marketing personnel. Answer: B 188) The analogy of the user in HCI is used as A) requirements design system B) system design C) information processing system D) system output Answer : C 189) Pressing the mouse button in the \_\_\_\_?\_\_\_ object allows you to drag the document within the window boundaries. B) text A) button D) header C) label Answer: B 190) The following are examples of placing "knowledge in the world": A) Showing an example of the required date format. B) Using previously entered values as defaults. C) Using shape coding for aircraft controls D) All of the above. Answer : D 191) Regarding user interface components: A) Vertically scrolling lists support single-item scrolling B) A single row of tabs (property sheets) is a good user interface design. C) . On the Macintosh, the trash can was used to eject a diskette. D) All of the above. Answer: D 192) The small region of retina where optic nerve enters the eye is called B) blind spot A) fovea C) ligament D) lens Answer : B 193) Which of these are usability inspection methods? A) Action Analysis B) Heuristic Evaluation C) Cognitive Walkthrough D) All of the above. Answer: D 194) The term "physical reception" of stimulus actually describes the A) infinite capabilities of human B) skills of human vision C) unlimited human vision D) limitation of human vision

Answer : D
195) Rolf Molich's Comparative Usability Evaluation (CUE) studies:  A) show there is a large amount of overlap between findings from different teams. B) show many teams found more problems than they chose to report.  C) use the Common Industry Format (CIF) for usability reports.  D) show that usability testing finds all known problems.  Answer: B
196) A technique that organizes data into groups to form non-redundant, stable, flexible, and adaptive entities is:  A) optimization B) normalization C) randomization D) requirements analysis Answer: B
197) Which of the following is not a factor in the failure of the systems developments projects?  A) size of the company  B) failure of systems integration  C) inadequate user involvement  D) continuation of a project that should have been cancelled  Answer: A
198) The reading speed and accuracy is increased by reading familiar words based on A) word shape B) word color C) word as single letter D) word as character by character Answer: A
199) A software might allow a user to interact via
A) keyboard commands B) mouse movement
C) voice recognition commands D) all of the mentioned Answer : D
200) _ helps meet psychological and cognitive processing needs, increases human confidence.
A) Attitude
B) Feedback
C) Visual Analysis D) Interaction Design Answer : B
201) Evaluation done during design to check that product continues to meet users'needs are known as evaluation
A) Summative
B) Formative
C) Relative
D) Qualitative Answer : B
202) What is the fundamental insight underlying the "cognitive walk through" method of evaluation?
A) The idea that cognitive processes are the most important aspect of the user experience

B) The idea that users can sometimes be left out of the evaluation

- C) The idea that users earn by exploring an interface D) The idea that experts need to work hand in hand with useers to develop an optimal user experience Answer : C 203) Which of the following is a design implication of our understanding of human attention? A) Tactile feedback should make the same kinds of distinctions that a person would feel in the world B) Avoid cluttering the interface with more information than is needed at the present moment for the user C) Text should be legible and distinguishable from its background under different lighting conditions D) Sounds should be audible and distinguishable in the user Answer: B 204) What is the disadvantage of using focus groups to elicit user requirements? A) Diverse or sensitive issues may be raised B) User may not be able to articulate what their requirements are? C) Differences opinion may emerge that confuse the requirements gathering process D) People don't necessarily respond the same way in a test as they would do in real life Answer : C 205) "An informal narrative description of human activities or tasks in a story that allows exploration and discussion of contexts, needs, and requirements" describes which of the following? A) Storyboard B) Scenario C) Use Case D) UML Case Answer: B 206) Mental model is a/ an \_\_\_\_\_ of a device or a system A) summary of the characteristics of users B) estimate of mental level of users C) human representation of the conceptual structure
- 207) What is the most important property that prototype should have?

Answer: C

D) investigation results about mental characteristics of users

A) should allow the key concepts to be tested with users
B) should support a wide range of user tests
C) should look like the final product
D) should be easy to throw away Answer : A
208) Metaphor is a cognitive process in which an experience is related to:
A) an already familiar concept
B) a newly created concept C) an expert rule D) an organizational rule Answer : A
209) A simplified model of Human Information Processign include human resources such a
A) memory
B) strength
C) energy
D) head Answer : A
210) The design of a keyboard layout reflects the concern in HCI
A) cognitive
B) physical
C) usefulness
D) usability Answer : B
211) The field of HCI
A) is a brunch of computer engineering
B) involves very little applied knowledge
C) focuses on the study of human behavior on the basis of pschology
$\ensuremath{D}\xspace)$ attempts to understand and shape the way people interact with computers $\ensuremath{Answer}\xspace$ : $\ensuremath{D}\xspace$
212) Define life cycle model in HCI.
A) Spiral, usability engineering
B) Star, usability engineering
C) usability engineering, iterative design
D) Star, iterative design Answer : B

213) he Usability Engineering involve three phase EXCEPT: A) Requirement Analysis B) Implementation C) Installation D) Design, testing, and development Answer: A 214) Process oriented Main element Issue, position and arguments Which design rationale suite the characteristic above? A) Issue-based Information system B) Design space analysis C) Psychological Design Rationale D) Graphical Design Rationale Answer: A 215) Which rule in Schneiderman Golden Rule suite the statement below "For every user action, to simplify new system sign up process, error correction system must be provided to facilitate user A) Strive for consistency B) Offer informative feedback C) Disign dialogues to yield closure D) Offer error prevention and simple error handling Answer: A 216) Which of the technique evaluates design on how well it supports user in learning task A) Heuristik Evaluation B) Cognitive Walkthrough C) Model-based Evaluation D) Review Based Evaluation Answer: A 217) Choose THREE (3) senses in Multi-modal Technology i. Touch ii. Smell
iii. Sound iv. Instinct A) i, ii and iii

B) i, iii and iv

C) i, ii and iv D) ii, iii and iv Answer: A 218) Which of the following is the handwriting recognition device? A) Tablet PC B) LCD monitor C) Keyboard D) Monochrome monitor Answer: A 219) How many principle in universal design? A) Six B) Seven C) Eight D) Ten Answer: B 220) Given a scenario where you have a very small user base, which evaluationstrategy would you select: A) Between groups B) Within groups, fixed order tasks C) Within groups, randomised tasks D) Within groups, a combination of fixed and random tasks Answer: C 221) Which of the following is/are false about Within-group study design? A) There are two groups of test users B) There is one group of test users C) There is a learning effect D) Every test user uses both systems Answer: A 222) In user experiments, we have a Control Group to: A) Deal with extra people B) Establish a baseline C) Evaluate the default behaviour of people D) Distract people 223) Suppose you have designed two versions of your application and you show themto a set of 10 users one by one for a user study. Which of the following studydesigns does this signify? A) Within-Group B) Between-Group C) Control-group D) None of the above Answer: A 224) Which of the following is true about good design? A) Good design is just cool graphics B) Good design is just common sense C) Good design comes from an iterative process with the user in loop D) Good design can come from fixing the UI at the end Answer: C 225) HCI design standards include recommendations based on A) human physical, B) cognitive C) affective characteristics D) ALL of the Above 226) Which of the following is golden rule for interface design? A) Place the user in control

B) Reduce the user's memory load

C) Make the interface consistent D) All of the mentioned Answer: D 227) Which of the following is not a design principle that allow the user to maintain control? A) Provide for flexible interaction B) Allow user interaction to be interrupt-able and undo-able C) Show technical internals from the casual user D) Design for direct interaction with objects that appear on the screen Answer: C 228) Which of the following is not a user interface design process? A) User, task, and environment analysis and modeling B) Interface design C) Knowledgeable, frequent users D) Interface validation Answer : C 229) The human perception in reading process is the part of A) saccades B) fixations C) regressions D) suppression Answer: B 230) What is the most important property that a prototype should have? A) It should support a wide range of user tests. B) It should look like the final product. C) It should allow the key design concepts to be tested with users. D) It should be easy to throw away. Answer: C 231) HyperCard is used to develop a quick A) system design B) software C) mockup D) quality test Answer : C 232) The total number of stages of reading process of the data from screen is A) 2.0 B) 3.0 C) 4.0 D) 5.0 Answer : B 233) Which of the following are principles of icon design? A) The icon set should be consistent in terms of size, colours, metaphor, and level of realism. B) Design a set of icons as a whole. C) The icons in a set should be visually balanced D) All of the above. Answer: D 234) What is the principal interaction mode for a Wii system? A) Gesture and body movements B) Haptic (touch) interface C) Exploring and browsing D) Infrared position detection Answer : A 235) What is true for vertical protoyping? A) It is a particular kind of working prototype. B) It provides full interface features. C) . It is designed to show how much vertical scrolling is acceptable D) . It provides critical functionality. Answer: A 236) What kind of activity does the D.E.C.I.D.E. acronym support? A) Planning and conducting an evaluation and analysing the data. B) Conducting C) Deciding what kind of prototype to use for user tests. D) Deciding whether to perform empirical or analytical evaluations.

Answer: A

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237) By using capitalized words, the reading speed and accuracy
  A) increased B) improved
  C) declined D) leveled
  Answer : C
238) Impressing moving icons in a system design can be
  A) appealing B) attractive
  C) distracting
                   D) attentive
  Answer : C
239) The speed of reading text in reading process is measured by using
  A) legibility B) usability
  C) quality
              D) readability
  Answer: A
240) The design of a system must be developed
  A) integrally with each part of system B) at the end
  C) at the start
                  D) never
  Answer : A
241) Which is the best definition of an interface metaphor?
  A) In broad terms, the kind of technical and software framework within which human
system interaction takes place (e.g., WIMP, mobile, tangible) B) An idea from the world
that is used in the interface to help the user understand what to do (e.g., click on tabs
to change window contents, use shopping cart to store items to purchase)
  C) What the human does to make inputs and receive information from the system (e.g.,
click and drag an object, talk to an object, move self closer to an object, converse with
an entity, etc)
                      D) The conceptual model used to guide the design of the
interface.
  Answer: B
242) To reconstruct a system, which of the following key element(s) must be considered :
  A) outputs and inputs B) control and processors.
  C) feedback and environment D) All of the above
  Answer: D
243) The sensitivity of cones to blue light results into
  A) lower red acuity B) lower red acuity
  C) higher blue acuity D) lower blue acuity
  Answer: D
244) The term "physical reception" of stimulus actually describes the
  A) infinite capabilities of human B) skills of human vision
  C) unlimited human vision D) limitation of human vision
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245) Rolf Molich's Comparative Usability Evaluation (CUE) studies:
  A) show there is a large amount of overlap between findings from different teams.
B) show many teams found more problems than they chose to report.
  C) use the Common Industry Format (CIF) for usability reports.
                                                                       D) show that
usability testing finds all known problems.
  Answer: B
246) A technique that organizes data into groups to form non-redundant, stable, flexible,
and adaptive entities is:
                   B) normalizationD) requirements analysis
  A) optimization
  C) randomization
  Answer: B
247) Which of the following is not a factor in the failure of the systems developments
projects?
  A) size of the company
                              B) failure of systems integration
  C) inadequate user involvement D) continuation of a project that should have
been cancelled
  Answer: A
248) Which of the following is not a characteristic of good test data
  A) should be comprehensive B) every statement should be executed
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C) users do not participate at this preliminary stage D) All of the above

Answer: C 249) Which of these factors influence a user's conceptual model? A) Familiarity with similar devices. B) Constraints. C) Instructions. D) All of the above Answer: D 250) Formative Evaluation: A) helps improve an interface design B) involves collecting process data. C) helps find reasons for things that went wrong D) All of the above Answer: D 251) Regarding personas: A) A primary persona needs their own interface B) . Multiple secondary personas are combined into a primary persona. C) A persona represents an average user. D) A persona represents the elastic user. Answer : A 252) How do you perform user research in the usability engineering lifecycle? A) Draw up a user profile for each class of user. B) Assume the role of an apprentice learning from the master craftsman C) Observe representative end users. D) All of the above Answer: D 253) Which of the following is a better example of a user experience goal than a<br/>or>usability goal? A) Effectiveness B) Learnability C) Helpfulness D) Safety Answer: C 254) Which of the following is the most likely interface metaphor used by a smart phone calendar function? A) Restaurant menu B) Touchscreen interface C) A paper diary D) Mobile technology Answer: C 255) When desk-checking an algorithm, you should set up a table that contains \_\_\_\_\_. A) One column for each input item B) One column for each output item C) One column for each processing item D) All of the above Answer: D 256) Factors that effect speed of screen reading can be reduced using A) brightened displays B) less words per screen C) colorful display D) negative contrast 257) Which of the following is the estimated amount of time required to complete a task, based on a weighted average of pessimistic, optimistic, and expected duration? A) minimal duration B) earliest completion C) weighted average duration D) most likely duration Answer : D 258) Regarding gear-up accidents: A) Pilots frequently lowered the landing gear instead of the flaps after take-off. B) Lt. Alphonse Chapanis dicovered the cause of the problem in 1975. C) The flap control knobs were replaced by beer tap handles. D) Shape-coded wheel and flap controls are still used today. Answer: D 259) Human speed of reading text is higher at A) tablet screen reading B) mobile screen reading C) book reading D) computer screen reading Answer: C 260) Select the best way of analysing qualitative user comments collected during a user A) Classify the comments into categories and count number of comments in each category B) Find the average and the standard deviation of the data and report it in the body of

C) Use a scatterplot to graph users on the x axis and comments on the y axis.

D) Look for critical incidents to report. Answer : A
261) When desk-checking an algorithm, you should set up a table that contains  A) One column for each input item B) One column for each output item  C) One column for each processing item D) All of the above  Answer: D
262) Which of the following is not a factor in the failure of the systems developments projects?  A) failure of systems integration  B) size of the company  C) continuation of a project that should have been cancelled  D) inadequate user involvement
Answer: B  263) Positive testing is A) running the system with line data by the actual user B) testing changes made in an existing or a new program C) is checking the logic of one or more programs in the candidate system D) making sure that the new programs do in fact process certain transactions according to Specifications Answer: D
264) The field of HCI
A) is a brunch of computer engineering     B) involves very little applied knowledge
C) focuses on the study of human behavior on the basis of pschology D) attempts to understand and shape the way people interact with computers Answer: D
265) he Usability Engineering involve three phase EXCEPT:
A) Requirement Analysis B) Implementation
C) Installation
D) Design, testing, and development Answer : A
266) Which of the following steps is NOT the process of defining the interaction Framework?  A) Defining form factor and input methods C) Defining functional and data elements Answer: B
267) A software might allow a user to interact via
A) keyboard commands B) mouse movement
C) voice recognition commands D) all of the mentioned Answer : D
268) $\underline{\ }$ helps meet psychological and cognitive processing needs, increases human confidence.
A) Attitude

C) Visual Analysis D) Interaction Design Answer : B 269) Evaluation done during design to check that product continues to meet users'needs are known as \_\_\_\_\_ evaluation A) Summative B) Formative C) Relative D) Qualitative Answer: B 270) What is the fundamental insight underlying the "cognitive walk through" method of evaluation? A) The idea that cognitive processes are the most important aspect of the user experience B) The idea that users can sometimes be left out of the evaluation C) The idea that users earn by exploring an interface D) The idea that experts need to work hand in hand with useers to develop an optimal user experience Answer: C 271) Which of the following is a design implication of our understanding of human attention? A) Tactile feedback should make the same kinds of distinctions that a person would feel in the world B) Avoid cluttering the interface with more information than is needed at the present moment for the user C) Text should be legible and distinguishable from its background under different lighting conditions D) Sounds should be audible and distinguishable in the user Answer: B 272) What is the disadvantage of using focus groups to elicit user requirements? A) Diverse or sensitive issues may be raised B) User may not be able to articulate what their requirements are? C) Differences opinion may emerge that confuse the requirements gathering process D) People don't necessarily respond the same way in a test as they would do in real life

is the least technical way of collecting data, but it can be difficult

B) Feedback

Answer: C

and tiring to write and observe at the same time.

A) Audio recording. B) Taking notes.

C) Observation D) Video Answer : B
274) In a heuristic evaluation
275) is particularly useful early in design. It is excellent technique to use with the prototype, because it provides a wealth of diagnostic information  A) Co-discovery B) Active intervention  C) Splendid research D) None of the given  Answer : B
276) A persona in the context of goa- oriented interaction design
277) Evaluations done during design to check that product continues to meet user's needs are known as evaluation.  A) Formative B) Summative C) Relative D) None of the given Answer: A
278) The primary interactive method of communication used by human is A) reading B) writing C) speaking D) Listening Answer : C
279) Which of the following does not belong to 9 heuristics?
A) Provide clearly marked exits B) Easy to use
C) Minimize user memory load D) Speak user language Answer : B
280) in a heuristic evaluation:
A) a group of psychologists administer a questionnaire  B) A group of usability experts review a user interface according to a small set of principles
C) a group of test users conduct a formal experiment  D) A group of usability experts judge an interface with a detailed checklist of guidelines  Answer : B
281) Process oriented Main element Issue, position and arguments Which design rationale suite the characteristic above?
A) Issue-based Information system
B) Design space analysis
C) Psychological Design Rationale
D) Graphical Design Rationale Answer : A

282) Which rule in Schneiderman Golden Rule suite the statement below

"For every user action, to simplify new system sign up process, error correction system must be provided to facilitate user" A) Strive for consistency B) Offer informative feedback C) Disign dialogues to yield closure D) Offer error prevention and simple error handling Answer : A 283) Desktop applications fit into categories of posture. B) Three A) Two C) Four D) Five Answer: C 284) Goal-oriented context scenarios are \_\_\_\_\_ task-oriented than key path Scenario A) Less B) Alike C) More D) None of the given Answer : A 285) When users are involved in complex tasks, the demand on \_\_\_\_\_ can be significant. A) short-term memory B) shortcuts C) objects that appear on the screen D) all of the mentioned Answer: A 286) Which of the following option is not considered by the Interface design? A) the design of interfaces between software components B) the design of interfaces between the software and human producers and consumers of information C) the design of the interface between two computers D) all of the mentioned Answer : C 287) Which of the following is true about good design? A) Good design is just cool graphics B) Good design is just common sense C) Good design comes from an iterative process with the user in loop D) Good design can come from fixing the UI at the end Answer : C 288) HCI design standards include recommendations based on A) human physical, B) cognitive C) affective characteristics D) ALL of the Above 289) Which of the following is golden rule for interface design? A) Place the user in control B) Reduce the user's memory load C) Make the interface consistent D) All of the mentioned Answer: D

290) Which of the following is not a design principle that allow the user to maintain

B) Allow user interaction to be interrupt-able and undo-able

A) Provide for flexible interaction

C) Show technical internals from the casual user

D) Design for direct interaction with objects that appear on the screen $\mbox{\sc Answer}$ : C
291) Which of the following is not a user interface design process?
<ul><li>A) User, task, and environment analysis and modeling</li><li>B) Interface design</li></ul>
C) Knowledgeable, frequent users D) Interface validation Answer : C
292) There can only be one persona per interface for a product A) Primary B) Secondary C) Supplemental D) Customer Answer: A
293) What are the most common things you do with the product is a type of  A) Goal-oriented question.  B) System-oriented question.  C) Workflow-oriented question.  D) Attitude-oriented question.  Answer: B
294) Impressing moving icons in a system design can be A) appealing B) attractive C) distracting D) attentive Answer: C
295) The speed of reading text in reading process is measured by using A) legibility B) usability C) quality D) readability Answer: A
296) The design of a system must be developed A) integrally with each part of system B) at the end C) at the start D) never Answer: A
297) An observational study:  A) provides insight into how hardware is used.  B) . is a formative evaluation method.  C) involves time-consuming manual analysis of user sessions.  D) . can reach a wide subject group.  Answer : C
298) Affordances are: A) the range of possible (physical) actions by a user on an artefact B) the costs of buying user interface components. C) . the completion times for a typical task D) what user wants. Answer: A
299) A diary study: A) involves self-reporting of activities by users. B) provides insight into how hardware is used. C) is a summative evaluation method. D) involves time-consuming manual analysis of user sessions. Answer: A
300) Paper prototypes: A) . describe choices and results verbally B) implement just simple algorithms. C) simulate screen and dialogue elements on paper. D) are manipulated during a thinking aloud test by the facilitator. Answer : C
301) Where would a card-based prototype best fit in the design process?  A) After conceptual design, before scenario design B) After scenario design, before storyboarding.  C) After storyboarding, before low-level prototyping. D) After low-level prototyping, before high-level prototyping.  Answer: C

302) What kind of activity does the D.E.C.I.D.E. acronym support? A) Planning and conducting an evaluation and analysing the data. B) Conducting user tests. C) Deciding what kind of prototype to use for user tests. D) Deciding whether to perform empirical or analytical evaluations. Answer: A 303) The sensitivity of cones to blue light results into A) lower red acuity B) lower red acuity C) higher blue acuity D) lower blue acuity Answer : D 304) The following are examples of placing "knowledge in the world": A) Showing an example of the required date format. B) Using previously entered values as defaults. C) Using shape coding for aircraft controls D) All of the above. Answer: D 305) Regarding user interface components: A) Vertically scrolling lists support single-item scrolling B) A single row of tabs (property sheets) is a good user interface design. C) . On the Macintosh, the trash can was used to eject a diskette. D) All of the above. Answer: D 306) Regarding Augment/NLS: A) It had the first practical implementation of hypertext links. B) It was the first use of the mouse. C) It used a pixel-based raster display D) All of the above. Answer: D 307) A technique that organizes data into groups to form non-redundant, stable, flexible, and adaptive entities is: A) optimization B) normalization C) randomization D) requirements analysis Answer: B 308) Which of the following is not a factor in the failure of the systems developments projects? A) size of the company B) failure of systems integration C) inadequate user involvement D) continuation of a project that should have been cancelled Answer : A 309) Concerning competitive analysis: A) . Two groups of usability testers compare their results for the same interface. B) It is used for usability benchmarking. C) It is an online between-groups experiment D) represents a particular type of user. Answer: B 310) In a heuristic evaluation: A) A group of usability experts judges an interface with a detailed checklist of B) A group of test users conducts a formal experiment. C) A group of usability experts reviews a user interface according to a small set of general principles D) All of the above Answer: C 311) Regarding a formal experiment: A) Objective measurements are made. B) A larger number of test users is needed. C) A fully implemented system is required. D) All of the above Answer: D 312) Thinking aloud testing: A) slows down the user by about 17% C) is a formative evaluation method. B) cannot provide performance data. D) All of the above Answer: D

A) is a summative evaluation method. B) is performed by a single evaluator, who walks

313) Cognitive Walkthrough:

through a typical task.

C) focuses explicitly on learnability. D) not with action sequence Answer : C 314) In a co-discovery test: A) The user works togther with the facilitator B) Two users explore an interface together. C) Nothing shows issue. D) A structured walkthrough discovers problems. Answer : B 315) What are the pros (advantages) when using questionnaires as opposed to interviews? A) Easy to analyse and compare. B) Easy to repeat. C) Can reach a wide subject group. D) All of the above Answer: D 316) When conducting an investigation with human participants for research or commercial reasons, which provision(s) for consent must be made? A) Approval of the research by a properly constituted ethics committee independent of the researchers. B) Participants informed they do not have to take part if they do not want to C) Participants fully informed of their right to withdraw from the investigation without consequences to them D) All of the above. Answer: D 317) Human speed of reading text is higher at A) tablet screen reading B) mobile screen reading C) book reading D) computer screen reading Answer : C 318) Select the best way of analysing qualitative user comments collected during a user A) Classify the comments into categories and count number of comments in each category B) Find the average and the standard deviation of the data and report it in the body of the report C) Use a scatterplot to graph users on the x axis and comments on the y axis. D) Look for critical incidents to report. Answer : A 319) Rolf Molich's Comparative Usability Evaluation (CUE) studies: A) show there is a large amount of overlap between findings from different teams. B) show that usability testing finds all known problems. C) show many teams found more problems than they chose to report. D) use the Common Industry Format (CIF) for usability reports. Answer: C 320) akes to explain an interface to a new user. T F 4. Which of the following are advantages of using platform conventions during interface design: A) Users can run the same software on different platforms. B) Users can load documents created by different applications C) Users can transfer knowledge as they move between applications. D) Users can apply logical constraints between applications Answer: C 321) Which statement best reflects interaction design? A) Interaction design is a new discipline B) Interaction design is multidisciplinary C) Interaction design combines the disciplines of software engineering and psychology D) Interaction design is an application of common sense Answer: B 322) According to Quintanar (1982) how do users rate an interface/system that gives them personalised feedback? A) They rate it as more honest B) They rate it as less honest C) They rate it as more likeable
Answer • B D) They rate it as less likeable. Answer: B 323) Which of the following options best represents the core values of user-centred design, as originally articulated by Gould & Lewis (1985)? A) Focusing on users and their tasks in the design process B) Measuring progress towards usability goals throughout development C) Developing and testing in several cycles D) All of the above.

Answer : D
324) Which of the following is the estimated amount of time required to complete a task, based on a weighted average of pessimistic, optimistic, and expected duration?  A) minimal duration B) earliest completion  C) weighted average duration D) most likely duration  Answer: D
325) When desk-checking an algorithm, you should set up a table that contains  A) One column for each input item
326) Factors that effect speed of screen reading can be reduced using A) brightened displays B) less words per screen C) colorful display D) negative contrast Answer: D
327) Which of the following steps is NOT the process of defining the interaction Framework?
A) Defining form factor and input methods C) Defining functional and data elements Answer: B  B) Defining Images and maps D) Constructing key path scenarios
328) "An informal narrative description of human activities or tasks in a story that allows exploration and discussion of contexts, needs, and requirements" describes which of the following?
A) Storyboard B) Scenario C) Use Case D) UML Case Answer : B
329) Mental model is a/ an of a device or a system
A) summary of the characteristics of users
B) estimate of mental level of users
C) human representation of the conceptual structure
D) investigation results about mental characteristics of users Answer : C
330) What is the most important property that prototype should have?
A) should allow the key concepts to be tested with users
B) should support a wide range of user tests
B) should support a wide range of user tests  C) should look like the final product
C) should look like the final product  D) should be easy to throw away
C) should look like the final product

A) an already familiar concept

B) a newly created concept C) an expert rule D) an organizational rule Answer : A
332) A simplified model of Human Information Processign include human resources such as:
A) memory
B) strength
C) energy
D) head Answer : A
333) User personas that are not primary or secondary are personas.  A) Served B) Supplemental C) Customer D) Negative Answer: B
Research can tell you about what, how, many and why in rich, multivariate detail.  A) Quantitative  B) Qualitative  C) SME  D) None of these Answer: B
335) A software might allow a user to interact via
A) keyboard commands B) mouse movement
C) voice recognition commands D) all of the mentioned Answer : D
336) $\_$ helps meet psychological and cognitive processing needs, increases human confidence.
A) Attitude
B) Feedback
C) Visual Analysis D) Interaction Design Answer : B
337) Evaluation done during design to check that product continues to meet users'needs are known as evaluation
A) Summative
B) Formative
C) Relative
D) Qualitative Answer : B
338) What is the fundamental insight underlying the "cognitive walk through" method of evaluation?
A) The idea that cognitive processes are the most important aspect of the user experience

B) The idea that users can sometimes be left out of the evaluation

- C) The idea that users earn by exploring an interface
- $\,$  D) The idea that experts need to work hand in hand with useers to develop an optimal user experience

Answer : C

- 339) Which of the following is a design implication of our understanding of human attention?
- A) Tactile feedback should make the same kinds of distinctions that a person would feel in the world
- B) Avoid cluttering the interface with more information than is needed at the present moment for the user
- C) Text should be legible and distinguishable from its background under different lighting conditionsD) Sounds should be audible and distinguishable in the user Answer: B
- 340) What is the disadvantage of using focus groups to elicit user requirements?

- A) Diverse or sensitive issues may be raised B) User may not be able to articulate what their requirements are?
- C) Differences opinion may emerge that confuse the requirements gathering process
  D) People don't necessarily respond the same way in a test as they would do in real life
- environments are environments that are user and context aware.

341) \_\_\_environments are environ A) Non-attentive B) Visual

C) Sensing D) Attentive

Answer : D

- 342) Which of the following is true about good design?
  - A) Good design is just cool graphics B) Good design is just common sense
- C) Good design comes from an iterative process with the user in loop D) Good design can come from fixing the UI at the end

Answer : C

343) HCI design standards include recommendations based on

A) human physical, B) cognitive

C) affective characteristics D) ALL of the Above

Answer : D

- 344) Which of the following is golden rule for interface design?
  - A) Place the user in control
    - B) Reduce the user's memory load
  - C) Make the interface consistent
    - D) All of the mentioned

Answer: D

- 345) Which of the following is not a design principle that allow the user to maintain control?
  - A) Provide for flexible interaction
    - B) Allow user interaction to be interrupt-able and undo-able

C) Show technical internals from the casual userD) Design for direct interaction with objects that appear on the screen

Answer : C

- 346) Which of the following is not a user interface design process?
  - A) User, task, and environment analysis and modeling
    - B) Interface design
  - C) Knowledgeable, frequent users
    - D) Interface validation

Answer: C

347) Process oriented

Main element

Issue, position and arguments

Which design rationale suite the characteristic above?

- A) Issue-based Information system
  - B) Design space analysis
- C) Psychological Design Rationale
- D) Graphical Design Rationale Answer : A
- 348) Which rule in Schneiderman Golden Rule suite the statement below "For every user action, to simplify new system sign up process, error correction system must be provided to facilitate user"
  - A) Strive for consistency
    - B) Offer informative feedback
  - C) Disign dialogues to yield closure
  - D) Offer error prevention and simple error handling Answer : A
- 349) Which of the technique evaluates design on how well it supports user in learning task
  - A) Heuristik Evaluation
    - B) Cognitive Walkthrough
  - C) Model-based Evaluation
    - D) Review Based Evaluation

Answer : A

350) Choose THREE (3) senses in Multi-modal Technology

i. Touch

ii. Smell

iii. Sound

iv. Instinct

- A) i, ii and iii
  - B) i, iii and iv

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C) i, ii and iv
        D) ii, iii and iv
  Answer : A
351) Which of the following is the handwriting recognition device?
  A) Tablet PC
        B) LCD monitor
  C) Keyboard
        D) Monochrome monitor
  Answer : A
352) How many principle in universal design?
  A) Six
        B) Seven
  C) Eight
       D) Ten
  Answer: B
                suggests identifying goals and questions first before selecting
techniques for the study
  A) RVM model B) DECIDE framework
  C) Usability testing D) Field study
  Answer: B
                  _ applications are great platforms for creating an environment rich, in
visual feedback for the user.
  A) Sovereign B) Transient
  C) Auxiliary D) Daemonic
  Answer: A
              _ is like the building name for a website.
355)
  A) Site ID
               B) Navigation
  C) Section
               D) None of the given
  Answer: A
               _ is the process of selecting things to concentrate on, at a point in
time, from the range of possibilities available.
  A) Perception and recognition B) Attention
  C) Learning
               D) None of these
  Answer: B
357) The type of ganglion cells that enables the early detection of image movement are
called
  A) X-cells
               B) Y-cells
  C) Z-cells
               D) A-cells
  Answer: B
358) What is true for vertical protoyping?
  A) It is a particular kind of working prototype. B) It provides full interface
features.
  C) . It is designed to show how much vertical scrolling is acceptable D) . It provides
critical functionality.
  Answer: A
359) Which of the following are recognised kinds of prototype:
  A) Interactive sketches. B) Conceptual models.
  C) Beta versions. D) Easy understanding
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360) Regarding the knowledge required for precise behaviour:

A) It can be distributed partly in the constraints of the head. B) It can be distributed partly in the head & world.

C) It can only be distributed using instructions D) It can only be distributed using labels.

Answer : B

- 361) You are running a user test session and your participant wants to leave half way through the session. What do you do?
- A) Ask them to stay until the end as planned, so you can collect your data. B) After ensuring they do not need medical help, let them leave, with your thanks.
- C) Offer them an incentive payment to encourage them to finish the D) None of the above.

Answer: B

- 362) What was an important feature of the process by which the Mobiphos photograph sharing application (Patel et al., 2009) was evaluated?
- A) Agile programming methods were interlaces with iterative user testing. B) Four different data gathering techniques were used.
- C) Participatory design was used. D) Vibrations indicated the arrival of new photos in the application.

Answer: B

- 363) What is an affinity diagram?
  - A) A diagram showing the degree of connection between people in social networks
- B) A diagram used to show people's cultural affinities or sense of belonging to groups.
- C) A diagram that organises individual ideas and insights into a hierarchy showing themes D) A variant of a tag cloud that is generated from think-aloud protocols.

Answer : C

- 364) The standard line length given by scientists for equally legible is
  - A) 2.1 to 5.3 inches B) 2.3 to 5.2 inches
  - C) 2.2 to 5.3 inches D) 2.5 to 3.2 inches

Answer : B

- 365) The human machine processor include some rules that governs the system behavior under certain constraints is called
  - A) principles of control B) principles of operation
  - C) principles of management D) principles of behavior

Answer: B

- 366) By using capitalized words, the reading speed and accuracy
  - A) increased B) improved
  - C) declined D) leveled

Answer : C

367) Regarding Augment/NLS:

- A) It had the first practical implementation of hypertext links. B) It was the first use of the mouse.
  - C) It used a pixel-based raster display D) All of the above. Answer : D

368) Affordances are:

- A) the range of possible (physical) actions by a user on an artefact B) the costs of buying user interface components.
  - C) . the completion times for a typical task D) what user wants.

Answer: A

- 369) Impressing moving icons in a system design can be
  - A) appealing B) attractive
  - C) distracting D) attentive

Answer: C

- 370) The speed of reading text in reading process is measured by using
  - A) legibility B) usability
  - C) quality D) readability

Answer: A

371) The design of a system must be developed A) integrally with each part of system B) at the end D) never C) at the start Answer: A 372) The user's vocal system is categorically used as A) input control B) processing control C) memorization control D) motor control Answer: D 373) Which of the following is not a characteristic of good test data A) should be comprehensive B) every statement should be executed C) users do not participate at this preliminary stage D) All of the above Answer: C 374) Which of these factors influence a user's conceptual model? A) Familiarity with similar devices. B) Constraints. C) Instructions. D) All of the above Answer: D 375) Formative Evaluation: A) helps improve an interface design B) involves collecting process data. C) helps find reasons for things that went wrong D) All of the above Answer : D 376) Regarding personas: A) A primary persona needs their own interface B) . Multiple secondary personas are combined into a primary persona. C) A persona represents an average user. D) A persona represents the elastic user. Answer : A 377) How do you perform user research in the usability engineering lifecycle? A) Draw up a user profile for each class of user. B) Assume the role of an apprentice learning from the master craftsman C) Observe representative end users. D) All of the above Answer : D 378) Concerning competitive analysis: A) . Two groups of usability testers compare their results for the same interface. B) It is used for usability benchmarking. C) It is an online between-groups experiment D) represents a particular type of user. Answer: B 379) In a heuristic evaluation: A) A group of usability experts judges an interface with a detailed checklist of guidelines. B) A group of test users conducts a formal experiment. C) A group of usability experts reviews a user interface according to a small set of general principles D) All of the above Answer : C 380) Regarding a formal experiment: A) Objective measurements are made. B) A larger number of test users is needed. C) A fully implemented system is required.  $\bar{D}$ ) All of the above Answer: D 381) Thinking aloud testing: A) slows down the user by about 17% B) cannot provide performance data. C) is a formative evaluation method. D) All of the above Answer: D 382) Cognitive Walkthrough: A) is a summative evaluation method. B) is performed by a single evaluator, who walks through a typical task. C) focuses explicitly on learnability. D) not with action sequence 383) Which of the following is a better example of a user experience goal than a<br/>or>usability goal? A) Effectiveness B) Learnability D) Safety C) Helpfulness

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Answer: C
384) Which of the following is the most likely interface metaphor used by a smart phone
calendar function?
                       B) Touchscreen interface
  A) Restaurant menu
                       D) Mobile technology
  C) A paper diary
  Answer : C
385) The optical illusion used in designs effects page
  A) borders
               B) composition
  C) symmetry
               D) asymmetry
  Answer: C
386) In the following data set, which number is the mode? 4 5 5 5 6 7 8 8
  A) 5.0
               B) 5.5
  C) 6.0
               D) None of the above.
  Answer : A
387) Human speed of reading text is higher at
  A) tablet screen reading B) mobile screen reading
                     D) computer screen reading
  C) book reading
  Answer : C
388) Select the best way of analysing qualitative user comments collected during a user
  A) Classify the comments into categories and count number of comments in each category
B) Find the average and the standard deviation of the data and report it in the body of
the report
  C) Use a scatterplot to graph users on the x axis and comments on the y axis.
D) Look for critical incidents to report.
  Answer: A
389) When desk-checking an algorithm, you should set up a table that contains _____.
  A) One column for each input item B) One column for each output item
  C) One column for each processing item
                                               D) All of the above
  Answer : D
390) Factors that effect speed of screen reading can be reduced using
  A) brightened displays
                           B) less words per screen
  C) colorful display D) negative contrast
  Answer : D
391) Which of the following' is NOT a characteristic of good test data?
  A) should be comprehensive B) every statement should be executed
  C) users do not participate at this preliminary stage D) expected output from the
module's execution should be determined manually
392) Which of the following are not the components of the HCI approach to design?
               B) Humans
  A)
     Tasks
  C) Usability D) Technology
  Answer: B
393) Which one of these would not be found in a good HCI?
  A) Icons that can have specific meanings
                                               B) Common shortcuts, like CTRL+Z for
undo.
  C) Sounds that convey meanings.
       D) A long command line to achieve a function
394) Which of the following statements is true?
  A) A good UI design doesn't save money as it is expensive B) Bad UI design doesn't
really affect the reputation of the company
  C) A good UI design saves time and effort D) The UI design doesn't matter as long
as the product is great
  Answer : C
395) Which of the following is not true of a good design:
  A) Everything designed has an explicit criteria such that the design is useful and
usable B) Everything is designed keeping a vague context in mind
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C) Both of the above D) None of the above Answer : B 396) What are the goals of a good design? A) Utility B) Effectiveness C) Efficiency D) All of the above Answer: D 397) Which of the following should an HCI expert take care of while designing aproduct? B) If it's not obvious to the A) You can make as many assumptions as possible users, it's always their fault C) You should not think yourself as a typical userd. D) The end user is never a beginner Answer : D 398) Which of the following instances illustrates 'cognitive walkthrough'? A) Talk to the users about their needs B) Consult the experts C) Imagine yourself as the user and think from their perspective D) None of the above Answer: C 399) Which of the following could be an example of a question in task analysis? A) What is your occupation? B) Under what situations will you use an app like this? C) Have you used a similar app? D) How would you change your profile picture in this app? Answer: D 400) What is an ideal composition of tasks in a task analysis? A) All easy tasks B) All difficult tasks C) A mix of easy, moderate and difficult tasks D) More easy tasks and less difficult tasks Answer: C 401) Which of the following techniques can teach you a few things about a thousandpeople? A) Cognitive walkthrough B) Market Researchy C) Affinity Diagram D) Contextual inquir Answer: D 402) Identify the main goal of interaction design A) To assess the effect of interface on system B) To assess the extend of design functionality C) To sketch the system layout from user's perspective D) To assess the extend and accessibility of system functionality Answer: D 403) Identify the evaluation technique that is useful to evaluate early design such as prototype and storyboard A) Heuristic Evaluation B) Cognitive Walkthrough C) Model-based Evaluation D) Review-based evaluation Answer: A 404) Select the heuristic principle to describe the given statement below:

Always keep user informed about what is going on, through appropriate feedback within

reasonable time.

- A) Error prevention

  B) Help and documentation

  C) Visibility of system status

  D) Consistency and standard

  Answer : C
- 405) Choose the suitable method to apply the criteria below: Data can be collected in database for analysis Present result clearly Responses are usually received quickly
  - A) Interview
    - B) Questionnaire
  - C) Research
    - D) Observation

Answer: B

406) "Using model of how a human would use a proposed system to obtain predict usability measure by calculation or simulation."

Choose the evaluation technique to describe the above statement

- A) Heuristic evaluation
  - B) Cognitive walkthrough
- C) Model-based evaluation
- D) Review-based evaluation Answer : C
- 407) Which problem that might occur in a group-experimental studies i. Analysis ii. Subject group iii. Data assembly iv. Choice of task
  - A) i, ii and iii
  - B) i, ii and iv C) i, iii and iv D) ii, iii and iv Answer : B
- 408) Identify the evaluation technique that evaluates design on how well it support user in learning task
  - A) Heuristic Evaluation
    - B) Cognitive walktrough
  - C) Model-based evaluation
  - $\begin{tabular}{ll} $D$) Review-based evaluation \\ Answer: $A$ \\ \end{tabular}$
- 409) Advantages: question can be varied to suit context

Disadvantages Time consuming Choose the Evaluation query technique based on above statement

- A) Questionnaire
  - B) Protocol analysis
- C) Interview
  - D) Review-based evaluation

Answer : C

410) Error rate will increase as font size decrease" The above statement is

- A) Participants
  - B) Hypothesis
- C) Dependent variables
  - D) Independent variables

Answer: B

- 411) Independent variables is characteristic changed to produce different condition. Choose the example of Independent variables
- i. Gender
- ii. Interface style
- iii. Task completion time
- iv. Background noise
  - A) i, ii and iii
    - B) i, ii and iv
  - C) i, iii and iv D) ii, iii and iv

Answer: B

- 412) Affordances are:
- A) the range of possible (physical) actions by a user on an artefact B) the costs of buying user interface components.
  - C) . the completion times for a typical task D) what user wants.

Answer : A

- 413) What was an important feature of the process by which the Mobiphos photograph sharing application (Patel et al., 2009) was evaluated?
- A) Agile programming methods were interlaces with iterative user testing. B) Four different data gathering techniques were used.
- C) Participatory design was used. D) Vibrations indicated the arrival of new photos in the application.

Answer : B

- 414) What is an affinity diagram?
  - A) A diagram showing the degree of connection between people in social networks
- B) A diagram used to show people's cultural affinities or sense of belonging to groups.
- C) A diagram that organises individual ideas and insights into a hierarchy showing themes D) A variant of a tag cloud that is generated from think-aloud protocols.

Answer : C

- 415) Which of the following is not a factor in the failure of the systems developments projects?
  - A) failure of systems integration B) size of the company
- C) continuation of a project that should have been cancelled D) inadequate user involvement

Answer: B

- 416) Positive testing is
- A) running the system with line data by the actual user B) testing changes made in an existing or a new program
- C) is checking the logic of one or more programs in the candidate system D) making sure that the new programs do in fact process certain transactions according to Specifications

Answer : D

- 417) Which is the best definition of an interaction paradigm?
- A) In broad terms, the kind of technical and software framework within which human system interaction takes place (e.g., WIMP, mobile, tangible) B) An idea from the world that is used in the interface to help the user understand what to do (e.g., click on tabs to change window contents, use shopping cart to store items to purchase)
- C) What the human does to make inputs and receive information from the system (e.g., click and drag an object, talk to an object, move self closer to an object, converse with an entity, etc)

  D) The conceptual model used to guide the design of the interface.

Answer: A

- 418) Which is the best definition of an interaction mode?
- A) In broad terms, the kind of technical and software framework within which human system interaction takes place (e.g., WIMP, mobile, tangible) B) An idea from the world that is used in the interface to help the user understand what to do (e.g., click on tabs to change window contents, use shopping cart to store items to purchase)
- C) What the human does to make inputs and receive information from the system (e.g., click and drag an object, talk to an object, move self closer to an object, converse with an entity, etc)

  D) The conceptual model used to guide the design of the interface.

Answer: C

- 419) The sensitivity of cones to blue light results into
  - A) lower red acuity B) lower red acuity
  - C) higher blue acuity D) lower blue acuity

Answer : D

- 420) Where would a card-based prototype best fit in the design process?
- A) After conceptual design, before scenario design B) After scenario design, before storyboarding.
- C) After storyboarding, before low-level prototyping. D) After low-level prototyping, before high-level prototyping.

Answer : C

- 421) What kind of activity does the D.E.C.I.D.E. acronym support?
- A) Planning and conducting an evaluation and analysing the data. B) Conducting user tests.
- C) Deciding what kind of prototype to use for user tests. D) Deciding whether to perform empirical or analytical evaluations.

Answer : A

- 422) Concerning competitive analysis:
- A) . Two groups of usability testers compare their results for the same interface. B) It is used for usability benchmarking.
  - C) It is an online between-groups experiment D) represents a particular type of user. Answer : B
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C) is a formative evaluation method. D) All of the above Answer: D 426) Cognitive Walkthrough: A) is a summative evaluation method. B) is performed by a single evaluator, who walks through a typical task. C) focuses explicitly on learnability. D) not with action sequence Answer : C 427) In a co-discovery test: A) The user works togther with the facilitator B) Two users explore an interface together. C) Nothing shows issue. D) A structured walkthrough discovers problems. Answer : B 428) What are the pros (advantages) when using questionnaires as opposed to interviews? A) Easy to analyse and compare. B) Easy to repeat. C) Can reach a wide subject group. D) All of the above Answer : D 429) When conducting an investigation with human participants for research or commercial reasons, which provision(s) for consent must be made? A) Approval of the research by a properly constituted ethics committee independent of the researchers. B) Participants informed they do not have to take part if they do not want to C) Participants fully informed of their right to withdraw from the investigation without consequences to them D) All of the above. Answer: D 430) The optical illusion used in designs effects page A) borders B) composition C) symmetry D) asymmetry Answer : C 431) In the following data set, which number is the mode? 4 5 5 5 6 7 8 8 A) 5.0 B) 5.5 C) 6.0 D) None of the above. Answer : A 432) What is an "affordance" according to Norman (1999): A) Property of an object that indicates to people how to use the object. return on investment of the usercentred design process. C) The opportunity cost of not using usercentred design. D) An instruction on an interface signalling how to use the interface. 433) According to Rogers et al. (2011) what was the primary reason for the success of the iPod? A) Powerful functionality B) User experience C) Access to content D) Conceptual design 434) Which of the following is a design implication of our understanding of human attention? A) Tactile feedback should make the same kinds of distinctions that a<br/>dr>person would feel in the world (e.g. pushing vs. pulling) B) Text should be legible and distinguishable from its background under<br/>different lighting conditions. C) Avoid cluttering the interface with more information than is needed at<br/>br>the present moment for the user. D) None of the above. Answer: C 435) A question format that collects users opinions on a verbal scale (eg. strongly disagree to strongly agree) is called what? A) A psychometric scale B) A Likert scale C) A questionnaire D) An open-response questionnaire item. Answer: B 436) Sequential or series testing is A) running the system with line data by the actual user B) testing changes made in an existing or a new program

C) is checking the logic of one or more programs in the candidate system D) making sure that the new programs do in fact process certain transactions according to Specifications Answer: C
437) Which of the following is the estimated amount of time required to complete a task, based on a weighted average of pessimistic, optimistic, and expected duration?  A) minimal duration B) earliest completion C) weighted average duration D) most likely duration Answer: D
438) Regarding gear-up accidents:  A) Pilots frequently lowered the landing gear instead of the flaps after take-off.  B) Lt. Alphonse Chapanis dicovered the cause of the problem in 1975.  C) The flap control knobs were replaced by beer tap handles.  D) Shape-coded wheel and flap controls are still used today.  Answer: D
439) Which of these belong to the four criteria used to critique a cognitive walkthrough success or failure story:  A) Will the user be trying to achieve the right effect?  B) Will the user know that the correct action is available and will achieve the desired effect?  C) . If the correct action is taken, will the user see that things are going ok?  D) All of above  Answer: D
440) Regarding the measurement of usability attributes:  A) Reliability is measured by performing common use cases  B) Errors are measured by counting minor and catastrophic errors made by users.  C) Learnability is determined by measuring the time it takes to explain an interface to a new user  D) users are needed to measure efficiency  Answer: B
441) Select the best way of analysing qualitative user comments collected during a user tset  A) Classify the comments into categories and count number of comments in each category B) Find the average and the standard deviation of the data and report it in the body of the report  C) Use a scatterplot to graph users on the x axis and comments on the y axis. D) Look for critical incidents to report.  Answer: A
442) A) B) C) D) Answer: D
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A) Storyboard B) Scenario C) Use Case D) UML Case Answer : B
444) Mental model is a/ an of a device or a system
A) summary of the characteristics of users
B) estimate of mental level of users

C) human representation of the conceptual structure D) investigation results about mental characteristics of users Answer : C 445) What is the most important property that prototype should have? A) should allow the key concepts to be tested with users B) should support a wide range of user tests C) should look like the final product D) should be easy to throw away Answer : A 446) Metaphor is a cognitive process in which an experience is related to: A) an already familiar concept B) a newly created concept C) an expert rule D) an organizational rule Answer: A 447) A simplified model of Human Information Processign include human resources such as: A) memory B) strength C) energy D) head Answer : A 448) What is an ideal composition of tasks in a task analysis? A) All easy tasks B) All difficult tasks C) A mix of easy, moderate and difficult tasks D) More easy tasks and less difficult tasks Answer: C 449) Which of the following techniques can teach you a few things about a thousandpeople? A) Cognitive walkthrough B) Market Researchy C) Affinity Diagram D) Contextual inquir Answer: B 450) Which of the following are not the components of the HCI approach to design? B) Humans A) Tasks C) Usability D) Technology Answer: B 451) Which one of these would not be found in a good HCI? A) Icons that can have specific meanings B) Common shortcuts, like CTRL+Z for undo. C) Sounds that convey meanings. D) A long command line to achieve a function Answer: D 452) Advantages: question can be varied to suit context Disadvantages Time consuming Choose the Evaluation query technique based on above statement

- A) Questionnaire B) Protocol analysis C) Interview D) Review-based evaluation Answer: C 453) Error rate will increase as font size decrease" The above statement is A) Participants B) Hypothesis C) Dependent variables D) Independent variables Answer: B 454) Independent variables is characteristic changed to produce different condition. Choose the example of Independent variables i. Gender ii. Interface style iii. Task completion time iv. Background noise A) i, ii and iii B) i, ii and iv C) i, iii and iv D) ii, iii and iv Answer: B 455) Identify the main goal of interaction design
  - A) To assess the effect of interface on system
    - B) To assess the extend of design functionality
  - C) To sketch the system layout from user's perspective
  - $\ensuremath{\mathsf{D}})$  To assess the extend and accessibility of system functionality  $\ensuremath{\mathsf{Answer}}$  :  $\ensuremath{\mathsf{D}}$
- 456) Identify the evaluation technique that is useful to evaluate early design such as prototype and storyboard
  - A) Heuristic Evaluation
    - B) Cognitive Walkthrough
  - C) Model-based Evaluation
  - D) Review-based evaluation Answer : A
- 457) Select the heuristic principle to describe the given statement below: Always keep user informed about what is going on, through appropriate feedback within reasonable time.

۰., ۱	Error	prevention
	B)	Help and documentation
C) V	/isibi	lity of system status
Answ	D) ver:	Consistency and standard C
Da Pr	ata ca resent	the suitable method to apply the criteria below: n be collected in database for analysis result clearly es are usually received quickly
A) I	Interv	iew
	B)	Questionnaire
C) F	Resear	rch
Answ	D) ver:	Observation B
measur	re by	model of how a human would use a proposed system to obtain predict usability calculation or simulation." evaluation technique to describe the above statement
A) H	Heuris	tic evaluation
	B)	Cognitive walkthrough
C) M	1odel-	based evaluation
Answ	D) ver:	Review-based evaluation C
A) F		frames and other containers on screen is a kind of onal and data elements B) View
		method D) None of the given
Answ 461) _ with t A) C C) S	Input ver : the pr	method D) None of the given  A  _ is particularly useful early in design. It is excellent technique to use ototype, because it provides a wealth of diagnostic information covery  B) Active intervention id research D) None of the given
Answ 461) _with t A) C C) S Answ 462) W A) I system that i to cha C) W click an ent interf	Input wer : the pr Co-dis Splend wer : Which In bro n inte is use ange w What t and d tity,	method D) None of the given  A  _ is particularly useful early in design. It is excellent technique to use ototype, because it provides a wealth of diagnostic information covery B) Active intervention id research D) None of the given  B  is the best definition of an interface metaphor? ad terms, the kind of technical and software framework within which human eraction takes place (e.g., WIMP, mobile, tangible) B) An idea from the world d in the interface to help the user understand what to do (e.g., click on tabse indow contents, use shopping cart to store items to purchase) he human does to make inputs and receive information from the system (e.g., rag an object, talk to an object, move self closer to an object, converse with etc)  D) The conceptual model used to guide the design of the
Answ 461) with t A) C C) S Answ 462) W A) I system that i to cha C) W click an ent interf Answ 463) T A) C C) f	Input ver :  the pr Co-dis Splend ver :  Which In bro n inte is use ange w What t and d tity, face. ver :  To rec butput	method D) None of the given A  _ is particularly useful early in design. It is excellent technique to use ototype, because it provides a wealth of diagnostic information covery B) Active intervention id research D) None of the given B  is the best definition of an interface metaphor? ad terms, the kind of technical and software framework within which human raction takes place (e.g., WIMP, mobile, tangible) B) An idea from the world d in the interface to help the user understand what to do (e.g., click on tabse indow contents, use shopping cart to store items to purchase) he human does to make inputs and receive information from the system (e.g., rag an object, talk to an object, move self closer to an object, converse with etc) D) The conceptual model used to guide the design of the  B  onstruct a system, which of the following key element(s) must be considered: s and inputs B) control and processors. ck and environment D) All of the above

features. C) . It is designed to show how much vertical scrolling is acceptable D) . It provides critical functionality. Answer : A 465) What kind of activity does the D.E.C.I.D.E. acronym support? A) Planning and conducting an evaluation and analysing the data. B) Conducting C) Deciding what kind of prototype to use for user tests. D) Deciding whether to perform empirical or analytical evaluations. Answer: A 466) Regarding paper prototypes: A) Low-fidelity paper prototypes are hand-drawn sketches and designed to be thrown away B) High-fidelity paper prototypes look too much like a finished design. C) High-fidelity paper prototypes are designed on-screen and then printed out in colour. D) All of the above. Answer: D 467) Regarding font sizes and styles: A) 1 pt = 1/32 inch. B) Examples of serif fonts include Times Roman and Helvetica. C) A serif is a slight embellishment at the end of a letter stroke. D) evaluation method. Answer: C 468) Regarding constraints: A) They are based on the idea that the difficulty of dealing with a novel situation is related to the number of possibilities. B) They can be divided into physical, semantic, political, and logical constraints. C) the trash can was used to eject a diskette. D) They describe the range of possible actions Answer: A 469) The analogy of the user in HCI is used as A) requirements design system B) system design C) information processing system
D) system output Answer : C 470) Regarding Augment/NLS: A) It had the first practical implementation of hypertext links. B) It was the first use of the mouse. C) It used a pixel-based raster display D) All of the above. Answer: D 471) By using capitalized words, the reading speed and accuracy A) increased B) improved C) declined D) leveled Answer: C 472) Which of the following is a better example of a user experience goal than a<br/>or>usability goal? A) Effectiveness B) Learnability C) Helpfulness D) Safety Answer: C 473) Which of the following is the most likely interface metaphor used by a smart phone calendar function? A) Restaurant menu B) Touchscreen interface C) A paper diary D) Mobile technology Answer: C 474) The optical illusion used in designs effects page A) borders B) composition C) symmetry D) asymmetry Answer: C 475) In the following data set, which number is the mode? 4 5 5 5 6 7 8 8

A) 5.0

C) 6.0

Answer: A

B) 5.5

D) None of the above.

- 476) Which of the following is the estimated amount of time required to complete a task, based on a weighted average of pessimistic, optimistic, and expected duration?
  - A) minimal duration B) earliest completion
  - C) weighted average duration D) most likely duration

Answer : D

- 477) Regarding gear-up accidents:
  - A) Pilots frequently lowered the landing gear instead of the flaps after take-off.
- B) Lt. Alphonse Chapanis dicovered the cause of the problem in 1975.
- C) The flap control knobs were replaced by beer tap handles. D) Shape-coded wheel and flap controls are still used today.

Answer: D

- 478) Which of these belong to the four criteria used to critique a cognitive walkthrough success or failure story:
- A) Will the user be trying to achieve the right effect? B) Will the user know that the correct action is available and will achieve the desired effect?
- C) . If the correct action is taken, will the user see that things are going ok? D) All of above

Answer : D

- 479) Regarding the measurement of usability attributes:
- A) Reliability is measured by performing common use cases B) Errors are measured by counting minor and catastrophic errors made by users.
- C) Learnability is determined by measuring the time it takes to explain an interface to a new user D) users are needed to measure efficiency

Answer: B

- 480) Which of the following is the estimated amount of time required to complete a task, based on a weighted average of pessimistic, optimistic, and expected duration?
  - A) minimal duration B) earliest completion
  - C) weighted average duration D) most likely duration

Answer: D

- 481) Regarding gear-up accidents:
  - A) Pilots frequently lowered the landing gear instead of the flaps after take-off.
- B) Lt. Alphonse Chapanis dicovered the cause of the problem in 1975.
- C) The flap control knobs were replaced by beer tap handles. D) Shape-coded wheel and flap controls are still used today.

Answer : D

- 482) Which of these belong to the four criteria used to critique a cognitive walkthrough success or failure story:
- A) Will the user be trying to achieve the right effect? B) Will the user know that the correct action is available and will achieve the desired effect?
- C) . If the correct action is taken, will the user see that things are going ok? D) All of above

Answer : D

- 483) Regarding the measurement of usability attributes:
- A) Reliability is measured by performing common use cases B) Errors are measured by counting minor and catastrophic errors made by users.
- C) Learnability is determined by measuring the time it takes to explain an interface to a new user D) users are needed to measure efficiency

Answer : B

- 484) What is a principal limitation of multimedia as a means for presenting educational material, according to Rogers and Aldrich (1996)?
- A) Learners may fixate on just one medium, such as text, and not process further information available in other media. B) Learners may hop between media and only partially process the information in each one.
- C) Learners may feel that they are being patronised D) Learners may need tools to help them keep track of the information with which they have and have not yet engaged. Answer: A
- 485) Which is the best definition of an interaction paradigm?
- A) In broad terms, the kind of technical and software framework within which human system interaction takes place (e.g., WIMP, mobile, tangible) B) An idea from the world that is used in the interface to help the user understand what to do (e.g., click on tabs

to change window contents, use shopping cart to store items to purchase)  C) What the human does to make inputs and receive information from the system (e.g., click and drag an object, talk to an object, move self closer to an object, converse with an entity, etc)  D) The conceptual model used to guide the design of the interface.  Answer: A
486) Which is the best definition of an interaction mode?  A) In broad terms, the kind of technical and software framework within which human system interaction takes place (e.g., WIMP, mobile, tangible) B) An idea from the world that is used in the interface to help the user understand what to do (e.g., click on tabs to change window contents, use shopping cart to store items to purchase)  C) What the human does to make inputs and receive information from the system (e.g., click and drag an object, talk to an object, move self closer to an object, converse with an entity, etc)  D) The conceptual model used to guide the design of the interface.  Answer: C
487) Which of the following is not a characteristic of good test data A) should be comprehensive B) every statement should be executed C) users do not participate at this preliminary stage D) All of the above Answer: C
488) Which of these factors influence a user's conceptual model? A) Familiarity with similar devices. B) Constraints. C) Instructions. D) All of the above Answer: D
489) Formative Evaluation: A) helps improve an interface design B) involves collecting process data. C) helps find reasons for things that went wrong D) All of the above Answer: D
490) Regarding personas:  A) A primary persona needs their own interface are combined into a primary persona.  C) A persona represents an average user.  Answer: A
491) How do you perform user research in the usability engineering lifecycle?  A) Draw up a user profile for each class of user.  B) Assume the role of an apprentice learning from the master craftsman  C) Observe representative end users.  D) All of the above  Answer: D
492) If the user wants to place the document somewhere in the file system hierarchy, he can request this function from the menu.  A) Explicitly B) Implicitly C) Habitually D) Properly Answer : A
493) Which of the following is the comparison of what happened in the world with what we wanted to happen?  A) Action B) Evaluation C) Execution D) None of these Answer: B
494) Which one of these would NOT be found in a good Human Computer Interaction?  A) Common short cuts, like CTRL+Z for undo  B) Icons that can have specific meanings C) A long command line to achieve a function D) Sounds that convey meanings Answer: C
495) Conventional wisdom says that tell the user when he has made some mistake.  A) program crash B) system stuck C) error messages D) metadata Answer : C
496) How do you identify the user in the usability engineering lifecycle?  A) Draw up a user profile B) Run a thinking aloud test  C) Assume the role of an apprentice learning from the master craftsman D)

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Observe representative Users
  Answer : D
497) Which of the following instances illustrates 'cognitive walkthrough'?
  A) Talk to the users about their needs
                                         B) Consult the experts
  C) Imagine yourself as the user and think from their perspective
                                                                       D) None of the
ahove
  Answer : C
498) Which of the following could be an example of a question in task analysis?
  A) What is your occupation? B) Under what situations will you use an app like this?
  C) Have you used a similar app?
                                   D) How would you change your profile picture in
this app?
  Answer : D
499) Which of the following is not true of a good design:
  A) Everything designed has an explicit criteria such that the design is useful and
usable B) Everything is designed keeping a vague context in mind
  C) Both of the above D) None of the above
  Answer: B
500) Which of the following are not the components of the HCI approach to design?
               B) Humans
  A) Tasks
  C) Usability D) Technology
  Answer: B
501) Which one of these would not be found in a good HCI?
  A) Icons that can have specific meanings B) Common shortcuts, like CTRL+Z for
undo.
  C) Sounds that convey meanings.
       D) A long command line to achieve a function
  Answer: D
                 _is the least technical way of collecting data, but it can be difficult
and tiring to write and observe at the same time.
  A) Audio recording.
                       B) Taking notes.
  C) Observation
                       D) Video
  Answer: B
503) Which problem that might occur in a group-experimental studies
i. Analysis
ii. Subject group
iii. Data assembly
iv. Choice of task
  A) i, ii and iii
        B) i, ii and iv
  C) i, iii and iv
                      D) ii, iii and iv
  Answer: B
504) Identify the evaluation technique that evaluates design on how well it support user
in learning task
  A) Heuristic Evaluation
        B) Cognitive walktrough
  C) Model-based evaluation
        D) Review-based evaluation
  Answer: A
505) Advantages:
question can be varied to suit context
Disadvantages
Time consuming
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Choose the Evaluation query technique based on above statement

Choose the Evaluation query technique based on above statement
A) Questionnaire
B) Protocol analysis
C) Interview
D) Review-based evaluation Answer : C
506) Error rate will increase as font size decrease" The above statement is
A) Participants
B) Hypothesis
C) Dependent variables
D) Independent variables Answer : B
507) Independent variables is characteristic changed to produce different condition. Choose the example of Independent variables i. Gender ii. Interface style iii. Task completion time iv. Background noise
A) i, ii and iii
B) i, ii and iv C) i, iii and iv D) ii, iii and iv Answer : B
Research can tell you about what, how, many and why in rich, multivariate detail.  A) Quantitative  B) Qualitative  C) SME  D) None of these Answer: B
509) Identify the evaluation technique that is useful to evaluate early design such a prototype and storyboard
A) Heuristic Evaluation
B) Cognitive Walkthrough
C) Model-based Evaluation
D) Review-based evaluation

- Answer : A
- 510) Select the heuristic principle to describe the given statement below: Always keep user informed about what is going on, through appropriate feedback within reasonable time.
  - A) Error prevention
    - B) Help and documentation

- C) Visibility of system status
- $\begin{tabular}{ll} $D$) Consistency and standard \\ Answer: $C$ \end{tabular}$
- 511) Choose the suitable method to apply the criteria below: Data can be collected in database for analysis Present result clearly Responses are usually received quickly
  - A) Interview
    - B) Questionnaire
  - C) Research
    - D) Observation

Answer: B

- 512) Where would a card-based prototype best fit in the design process?
- A) After conceptual design, before scenario design B) After scenario design, before storyboarding.
- C) After storyboarding, before low-level prototyping. D) After low-level prototyping, before high-level prototyping.

Answer : C

- 513) What kind of activity does the D.E.C.I.D.E. acronym support?
- A) Planning and conducting an evaluation and analysing the data. B) Conducting user tests.
- C) Deciding what kind of prototype to use for user tests. D) Deciding whether to perform empirical or analytical evaluations.

Answer : A

- 514) Which of the following are principles of icon design?
- A) The icon set should be consistent in terms of size, colours, metaphor, and level of realism. B) Design a set of icons as a whole.
  - C) The icons in a set should be visually balanced D) All of the above.

Answer : D

- 515) What is the principal interaction mode for a Wii system?
  - A) Gesture and body movements B) Haptic (touch) interface
  - C) Exploring and browsing D) Infrared position detection

Answer : A

- 516) The communication problem involves the
  - A) manager and the analyst B) operate and the computer
  - C) analyst and the programmer D) programmer and the computer

Answer : A

- 517) Which of the following' is NOT a characteristic of good test data?
  - A) should be comprehensive B) every statement should be executed
- C) users do not participate at this preliminary stage D) expected output from the module's execution should be determined manually

Answer: C

- 518) What are the elements of the Gulf of Execution?
- A) Information processing elements involved in working out what the system did B) Information processing elements involved in working out how to interact with the system
- C) Forming intentions, specifying right action, selecting appropriate interface mechanism. D) Processing the interface, interpreting interface information, and assessing information meaning.

Answer: C

- 519) What was an important early drawback of the Clearboard system by Ishii et al. (1993).
  - A) It required people to move to a dedicated video conferencing facility at their

- workplace B) As people moved closer to the board to talk with a remote colleague, the video system no longer picked them up

  C) People found it uncomfortable to interact "looking down" at a colleague. D) All of
- the above.
  Answer : C
- 520) What is a principal limitation of multimedia as a means for presenting educational material, according to Rogers and Aldrich (1996)?
- A) Learners may fixate on just one medium, such as text, and not process further information available in other media. B) Learners may hop between media and only partially process the information in each one.
- C) Learners may feel that they are being patronised D) Learners may need tools to help them keep track of the information with which they have and have not yet engaged. Answer: A
- 521) The standard line length given by scientists for equally legible is
  - A) 2.1 to 5.3 inches B) 2.3 to 5.2 inches
  - C) 2.2 to 5.3 inches D) 2.5 to 3.2 inches

Answer : B

- 522) In a co-discovery test:
- A) The user works together with the facilitator B) Two users explore an interface together.
  - C) Nothing shows issue. D) A structured walkthrough discovers problems.

Answer : B

- 523) What are the pros (advantages) when using questionnaires as opposed to interviews?
  - A) Easy to analyse and compare. B) Easy to repeat.
  - C) Can reach a wide subject group. D) All of the above

Answer: D

- 524) When conducting an investigation with human participants for research or commercial reasons, which provision(s) for consent must be made?
- A) Approval of the research by a properly constituted ethics committee independent of the researchers.

  B) Participants informed they do not have to take part if they do not want to
- C) Participants fully informed of their right to withdraw from the investigation without consequences to them D) All of the above.

Answer : D

- 525) What is an "affordance" according to Norman (1999):
- A) Property of an object that indicates to people how to use the object. B) The return on investment of the usercentred design process.
- C) The opportunity cost of not using usercentred design. D) An instruction on an interface signalling how to use the interface.

Answer : A

- 526) According to Rogers et al. (2011) what was the primary reason for the success of the iPod?
  - A) Powerful functionality B) User experience
  - C) Access to content D) Conceptual design

Answer : B

- 527) Which of the following is a design implication of our understanding of human attention?
- A) Tactile feedback should make the same kinds of distinctions that a<br/>br>person would feel in the world (e.g. pushing vs. pulling)<br/>
  B) Text should be legible and distinguishable from its background under<br/>br>different lighting conditions.
- C) Avoid cluttering the interface with more information than is needed at<br/>br>the present moment for the user. D) None of the above.

Answer : C

- 528) A question format that collects users opinions on a verbal scale (eg. strongly disagree to strongly agree) is called what?
  - A) A psychometric scale B) A Likert scale
  - C) A questionnaire D) An open-response questionnaire item.

Answer : B

- 529) Sequential or series testing is
  - A) running the system with line data by the actual user B) testing changes made

in an existing or a new program C) is checking the logic of one or more programs in the candidate system D) making sure that the new programs do in fact process certain transactions according to Specifications Answer : C 530) Which of these belong to the four criteria used to critique a cognitive walkthrough success or failure story: A) Will the user be trying to achieve the right effect? B) Will the user know that the correct action is available and will achieve the desired effect? C) . If the correct action is taken, will the user see that things are going ok? D) All of above Answer: D 531) Regarding the measurement of usability attributes: A) Reliability is measured by performing common use cases B) Errors are measured by counting minor and catastrophic errors made by users. C) Learnability is determined by measuring the time it takes to explain an interface to D) users are needed to measure efficiency a new user Answer: B 532) Formative Evaluation: A) helps improve an interface design B) involves collecting process data. C) helps find reasons for things that went wrong D) All of the above Answer: D 533) When brainstorming, which of the following are recognised techniques for getting unstuck: A) Pretend it's magic. B) Pretend it's human. C) Renaming D) All of the above Answer : D 534) Rolf Molich's Comparative Usability Evaluation (CUE) studies: A) show there is a large amount of overlap between findings from different teams. B) show that usability testing finds all known problems. C) show many teams found more problems than they chose to report. D) use the Common Industry Format (CIF) for usability reports. Answer : C 535) The reading speed and accuracy is increased by reading familiar words based on A) word shape B) word color C) word as single letter D) word as character by character Answer : A 536) Which statement best reflects interaction design? A) Interaction design is a new discipline B) Interaction design is multidisciplinary C) Interaction design combines the disciplines of software engineering and psychology D) Interaction design is an application of common sense Answer: B 537) Which of the following is the estimated amount of time required to complete a task, based on a weighted average of pessimistic, optimistic, and expected duration? A) minimal duration B) earliest completion C) weighted average duration D) most likely duration Answer : D 538) Regarding gear-up accidents: A) Pilots frequently lowered the landing gear instead of the flaps after take-off. B) Lt. Alphonse Chapanis dicovered the cause of the problem in 1975. C) The flap control knobs were replaced by beer tap handles. D) Shape-coded wheel and flap controls are still used today. Answer: D 539) Human speed of reading text is higher at A) tablet screen reading B) mobile screen reading C) book reading D) computer screen reading Answer: C 540) When desk-checking an algorithm, you should set up a table that contains \_\_\_\_\_.

A) One column for each input item B) One column for each output item C) One column for each processing item D) All of the above Answer: D	
541) Which of the following is not a factor in the failure of the systems development projects?  A) failure of systems integration  B) size of the company  C) continuation of a project that should have been cancelled  D) inadequate user involvement  Answer: B	S
542) Which one of these would NOT be found in a good Human Computer Interaction?  A) Common short cuts, like CTRL+Z for undo  B) Icons that can have specific meaning.  C) A long command line to achieve a function  D) Sounds that convey meanings  Answer: C	ngs
543) Conventional wisdom says that tell the user when he has made some mistake A) program crash B) system stuck C) error messages D) metadata Answer : C	e.
544) How do you identify the user in the usability engineering lifecycle?  A) Draw up a user profile B) Run a thinking aloud test  C) Assume the role of an apprentice learning from the master craftsman D)  Observe representative Users  Answer: D	
545) In a heuristic evaluation	ty
546) The primary interactive method of communication used by human is A) reading B) writing C) speaking D) Listening Answer: C	
547) Identify from among the following the attribute of usability. A) Learnability B) Usefulness C) Generalizability D) Subjective satisfaction Answer: A	
548) Unlike traditional observation, guided observation	by
549) A persona in the context of goa- oriented interaction design	
550) Which of the following fields is not an influence on Human Computer Interaction (HCI)?  A) Ergonomics B) Cognitive psychology C) Computer science D) All of the above are an influence on HCI Answer: D	
551) The name of the document should be shown on the application's	
552) is the best example for design.  A) View B) Model C) Analyzing D) None	

Answer : B
553) What is the benefit of good design A) positive effect or performance B) success C) Both a & b D) None Answer : C
554) Study of how computer works together and to satisfy for accurate results is known as A) Good design B) HCI C) Bad design D) All the Above Answer: B
555) & are the main functions of GUI.  A) Pointing & Selecting B) Selecting & Executing C) Pointing & Editing D) None of these Answer: A
556) is an intermediate between users and computer. A) Keyboard B) Monitor C) Both a & b D) Mouse Answer: B
557) When users are involved in complex tasks, the demand on can be significant.
A) short-term memory B) shortcuts
C) objects that appear on the screen $$ D) all of the mentioned Answer : A
558) Which of the following option is not considered by the Interface design?
A) the design of interfaces between software components  B) the design of interfaces between the software and human producers and consumers of information
C) the design of the interface between two computers D) all of the mentioned Answer : C
559) What incorporates data, architectural, interface, and procedural representations of the software?
A) design model B) user's model
C) mental image D) system image Answer : A
560) What establishes the profile of end-users of the system?
A) design model B) user's model
C) mental image D) system image Answer : B
561) The cognitive walkthrough mainly evaluates a product's?
A) Utility B) Efficiency
C) Likeability D) learnability Answer : D
562) Providing accelerators (e.g. keyboard shortcuts) mostly addresses?

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A) Efficiency
        B) Learnability
  C) Attitude
        D) Utility
  Answer: A
563)
A pluralistic walkthrough?
  A) requires a fully functional prototype
        B) Is usually conducted at the end of the development process
  C) Is often conducted with low-fidelity designs
        D) Requires having several alternate designs
  Answer: C
564)
  A)
        B)
  C)
        D)
  Answer : D
565)
  A)
        B)
  C)
        D)
  Answer: D
566)
Which of the following is general term for the technology capable of creating a virtual
world with intense reality using the computer?
  A) VR
        B) IR
  C) AR
        D) OR
  Answer : A
567)
  A)
        B)
  C)
        D)
  Answer : D
568)
Which of the following corresponds to the computer interface technology that uses icon,
etc?
  A) CUI
        B) CAI
  C) GDI
        D) GUI
  Answer: D
Which of the following is the appropriate term to represent the processing mode in which
computer user exchange information with the computer by selecting the icons displayed on
the screen, and entering commands using the keyboard, adding human judgment to the
information processing?
  A) Time sharing processing
        B) Online transaction processing
  C) Batch processing
        D) Interactive processing
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570) Which of the following does not include in Shneiderman's 8 golden rules?

A) Support internal locus control B) Maintain the system frequently C) Permit easy reversal actions D) Offer informative feedback Answer : B 571) How many main categories of principles to support usability? A) 5.0 B) 4.0 C) 6.0 D) 3.0 Answer: D 572) Which of the following is not a Model human processor? A) The perceptual system B) The cognitive system C) The motor system D) The memory system Answer: D 573) Which of the following does not belong to 9 heuristics? A) Provide clearly marked exits B) Easy to use C) Minimize user memory load D) Speak user language Answer: B 574) in a heuristic evaluation: A) a group of psychologists administer a questionnaire B) A group of usability experts review a user interface according to a small set of principles C) a group of test users conduct a formal experiment D) A group of usability experts judge an interface with a detailed checklist of auidelines Answer: B 575) Concerning the legibility of text: A) . If lines are too long, the text is hard to read B) All upper case improves reading speed. C) A good font size for flowing text is 10 pt. D) All upper case improves reading speed. Answer: A 576) What is the best description of a conceptual model? A) A high level description of how a system is organised and how it operates B) Interaction paradigms and interaction modes D) The problem space faced by the designer when gathering user requirements Answer: A 577) Which is the best example of triangulation in data gathering? A) Collecting information about designer's model, user's mental model, and system image. B) sing different theories with which to interpret data. C) Using multiple researchers in a user-centred evaluation. D) Collecting data from users in different ways with different methods. 578) Which of the following is a problem with low-level prototyping? A) Testers tend to comment on superficial aspects and not content. B) They take too long to build. C) User expectations can be set too high. D) None of the above. Answer: D 579) The sensitivity of cones to blue light results into A) lower red acuity B) lower red acuity C) higher blue acuity D) lower blue acuity Answer: D

- 580) What is an affinity diagram? A) A diagram showing the degree of connection between people in social networks B) A diagram used to show people's cultural affinities or sense of belonging to groups. C) A diagram that organises individual ideas and insights into a hierarchy showing themes D) A variant of a tag cloud that is generated from think-aloud protocols. Answer: C 581) Where would a card-based prototype best fit in the design process? A) After conceptual design, before scenario design B) After scenario design, before storyboarding. C) After storyboarding, before low-level prototyping. D) After low-level prototyping, before high-level prototyping. Answer : C 582) The following are examples of placing "knowledge in the world": A) Showing an example of the required date format. B) Using previously entered values as defaults. C) Using shape coding for aircraft controls D) All of the above. Answer: D 583) Regarding user interface components: A) Vertically scrolling lists support single-item scrolling B) A single row of tabs (property sheets) is a good user interface design. C) . On the Macintosh, the trash can was used to eject a diskette. D) All of the above. Answer: D 584) A task of developing a technical blueprint and specifications for a solution that fulfills the business requirements is undertaken in the following phase of the system development process A) system initiation B) system implementation C) system analysis D) system design Answer: D 585) Which of the following is NOT a category of entities? A) concept B) place C) object D) relationship Answer: D 586) You are running a user test session and your participant wants to leave half way through the session. What do you do? A) Ask them to stay until the end as planned, so you can collect your data. ensuring they do not need medical help, let them leave, with your thanks. C) Offer them an incentive payment to encourage them to finish the above. Answer : B 587) The limits on the human ability to seen is set by the A) loss of suppression B) loss of oppression C) loss of discrimination D) loss of calibration Answer: C 588) The user input in human computer interaction is occurred through A) motor controls B) experience C) senses D) education Answer: C 589) What is the best description of a conceptual model?
- Interaction paradigms and interaction modes C) The problem space faced by the designer when gathering user requirements D) None of the above.

Answer: A

590) The reading speed and accuracy is increased by reading familiar words based on

A) A high level description of how a system is organised and how it operates B)

A) word shape B) word color

C) word as single letter D) word as character by character

Answer: A

591) The small region of retina where optic nerve enters the eye is called A) fovea B) blind spot C) ligament D) lens Answer: B
592) The user's vocal system is categorically used as A) input control B) processing control C) memorization control Answer: D
593) The ear of a human is further categorized into A) two sections B) three sections C) four sections D) five sections Answer: B
594) The light sensitive part of an eye in human vision system is A) lens B) cornea C) retina D) rods Answer: C
595) What interaction paradigm did the Xerox Star use? A) Conversation B) Knowledge of a physical desktop C) Embedded computing D) Windows, Icons, Mouse, and Pointer (WIMP). Answer: D
596) Select the best way of analysing qualitative user comments collected during a user
tset A) Classify the comments into categories and count number of comments in each category B) Find the average and the standard deviation of the data and report it in the body of the report
<ul><li>C) Use a scatterplot to graph users on the x axis and comments on the y axis.</li><li>D) Look for critical incidents to report.</li><li>Answer : A</li></ul>
597) What are web analytics?  A) Online methods for performing usability tests through the cloud. B) Web-based methods for performing analysis of video records and electronic logs of user interaction C) Web-based methods for performing statistical analysis of data, using tools such as SPSS D) Online methods for analysing and visualising patterns of visiting a website, viewing Answer: D
598) Which professional groups are most appropriately involved in preparation and performance of the classic kind of cognitive walkthrough?  A) End users and designers B) Designers and usability experts  C) Usability experts and marketing personnel D) Designers and marketing personnel.  Answer: B
599) The analogy of the user in HCI is used as A) requirements design system B) system design C) information processing system D) system output Answer: C
600) Pressing the mouse button in the? object allows you to drag the document within the window boundaries.  A) button B) text C) label D) header Answer: B
601) The following are examples of placing "knowledge in the world":  A) Showing an example of the required date format.  B) Using previously entered values as defaults.  C) Using shape coding for aircraft controls  D) All of the above.  Answer: D
602) Regarding user interface components:  A) Vertically scrolling lists support single-item scrolling B) A single row of tabs (property sheets) is a good user interface design.  C) . On the Macintosh, the trash can was used to eject a diskette. D) All of the above.

Answer : D
603) The term "physical reception" of stimulus actually describes the A) infinite capabilities of human B) skills of human vision C) unlimited human vision D) limitation of human vision Answer: D
604) Rolf Molich's Comparative Usability Evaluation (CUE) studies:  A) show there is a large amount of overlap between findings from different teams.  B) show many teams found more problems than they chose to report.  C) use the Common Industry Format (CIF) for usability reports.  D) show that usability testing finds all known problems.  Answer: B
605) Regarding the measurement of usability attributes:  A) Reliability is measured by performing common use cases  B) . Sample expert users are needed to measure efficiency.  C) Learnability is determined by measuring the time it takes to explain an interface to a new user.  D) None of these  Answer: B
606) Which of these are usability inspection methods?  A) Action Analysis B) Heuristic Evaluation  C) Cognitive Walkthrough D) All of the above.  Answer: D
607) Exploratory Evaluation:  A) explores the potential design space for new designs.  B) involves collecting process data.  C) a special kind of goal.  D) is a usability inspection method.  Answer: A
608) What are the pros (advantages) of a heuristic evaluation?  A) all known problems are found  C) usable early in development  Answer: C
609) In general, a pilot test is intended to:  A) discover gear-up accidents with aircraft landing gear.  B) discover unrealistic time estimates for tasks.  C) discover effective equipment.  D) determine an alternative set of tasks for testing  Answer: B
capture the non-verbal dialogue between artifact and user over time.  A) Persona B) Scenario C) Dialogue D) Design model Answer : B
611) Explanatory undo is, generally, a much more pleasant feature than  A) Single Undo  B) Multiple undo  C) Blind undo D) Incremental Undo  Answer : C
612) Browser Title always contains the word ''.  A) Home B) Default C) Error D) Browser Answer : A
613) The primary interactive method of communication used by human is A) reading B) writing C) speaking D) Listening Answer : C
614) Identify from among the following the attribute of usability. A) Learnability B) Usefulness C) Generalizability D) Subjective satisfaction Answer: A

615) Which one of these would NOT be found in a good Human Computer Interaction?

C	(a) Common short cuts, like CTRL+Z for undo B) Icons that can have specific meanings (b) A long command line to achieve a function D) Sounds that convey meanings (answer: C
A C	() Conventional wisdom says that tell the user when he has made some mistake. (a) program crash
A C Obs	() How do you identify the user in the usability engineering lifecycle? (a) Draw up a user profile
A gui C exp	In a heuristic evaluation
A C	) The primary interactive method of communication used by human is () reading B) writing () speaking D) Listening Unswer : C
A C	) is the best example for design. () View B) Model () Analyzing D) None (nswer : B
A C	n) What is the benefit of good design n) positive effect or performance B) success n) Both a & b D) None nswer : C
A C	?) Study of how computer works together and to satisfy for accurate results is known as a) Good design B) HCI b) Bad design D) All the Above answer : B
C	are the main functions of GUI.  A) Pointing & Selecting B) Selecting & Executing  B) Pointing & Editing D) None of these  Answer : A
A C	) is an intermediate between users and computer. () Keyboard B) Monitor () Both a & b D) Mouse (nswer : B
A C	and are the same things a) Excise and Navigation B) Excise and Testing b) Excise and Evaluation D) All of above b) All of above
	b) What incorporates data, architectural, interface, and procedural representations of software?
Α	a) design model B) user's model
	D) system image nswer : A
627	) What establishes the profile of end-users of the system?
Α	a) design model

B) user's model
C) mental image D) system image Answer : B
628) The cognitive walkthrough mainly evaluates a product's?
A) Utility B) Efficiency
C) Likeability D) learnability Answer : D
629) Providing accelerators (e.g. keyboard shortcuts) mostly addresses?
A) Efficiency B) Learnability
C) Attitude D) Utility Answer : A
630) Which of the following does not belong to 9 heuristics?  A) Provide clearly marked exits  B) Easy to use  C) Minimize user memory load  D) Speak user language  Answer : B
631) People frequently counter the idea offeedback with arguments that Users don't like it  A) Audible B) Video C) Walkthroughs D) Questions Answer: A
632) Which of the following is the comparison of what happened in the world with what we wanted to happen?  A) Action B) Evaluation C) Execution D) None of these Answer: B
633) Which of the following is the appropriate term to represent the processing mode in which computer user exchange information with the computer by selecting the icons displayed on the screen, and entering commands using the keyboard, adding human judgment to the information processing?
A) Time sharing processing B) Online transaction processing
<pre>C) Batch processing      D) Interactive processing Answer : C</pre>
634) Which of the following does not include in Shneiderman's 8 golden rules?
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637) Conventional wisdom says that tell the user when he has made some mistake A) Program crash B) System stuck C) Error messages D) Metadata Answer : C
638) When users are involved in complex tasks, the demand on can be significant.
A) short-term memory B) shortcuts
C) objects that appear on the screen D) all of the mentioned Answer : A
639) Which of the following option is not considered by the Interface design?
A) the design of interfaces between software components  B) the design of interfaces between the software and human producers and consumers of information
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640) A task of developing a technical blueprint and specifications for a solution that fulfills the business requirements is undertaken in the following phase of the system development process  A) system initiation B) system implementation C) system analysis D) system design Answer: D
641) Which of the following is NOT a category of entities? A) concept B) place C) object D) relationship Answer: D
642) What are valid kinds of working prototype, along the dimensions of features and funtionality?:  A) Vertical prototype B) Scenario prototype C) Horizontal prototype D) All of the above. Answer: D
643) The test materials for a usability test should include: A) Oriental Script B) Data Connection Form C) Debriefing Topic Guide D) Personality Questionnaire Answer: C
644) The human perception in reading process is the part of A) saccades B) fixations C) regressions D) suppression Answer: B
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653) What was an important feature of the process by which the Mobiphos photograph sharing application (Patel et al., 2009) was evaluated?  A) Agile programming methods were interlaces with iterative user testing.  B) Four different data gathering techniques were used.  C) Participatory design was used.  D) Vibrations indicated the arrival of new photos in the application.  Answer: B
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655) The optical illusion used in designs effects page A) symmetry B) composition C) borders D) asymmetry Answer: A
656) All of the following are the project management causes of failed projects, except A) lack of organization's commitment to the system development methodology B) lack of project documentation C) premature commitment to a fixed budget and schedule D) failure to adopt to business change Answer: B
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674) The analogy of the user in HCI is used as A) requirements design system B) system design C) information processing system D) system output Answer: C
675) If you are taking lecture and suddenly you hear music or voices from the other room It is called?  A) Focused attention B) Divided attention C) Voluntary attention D) Involuntary attention Answer: D
676)refers to how good a system at doing What it is supposed to do?  A) Safety B) Usability C) Efficiency D) Effectiveness Answer : D
677) applications are great platforms for creating an environment rich, in visual feedback for the user.  A) Sovereign B) Transient C) Auxiliary D) Daemonic Answer: A
678) is the remarkable facility that lets us reverse a previous action.  A) Redo B) Undo C) Repeat D) Delete Answer: B
679) Which one of these would NOT be found in a good Human Computer Interaction?  A) Common short cuts, like CTRL+Z for undo  B) Icons that can have specific meanings C) A long command line to achieve a function D) Sounds that convey meanings Answer: C
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681) How do you identify the user in the usability engineering lifecycle?  A) Draw up a user profile B) Run a thinking aloud test  C) Assume the role of an apprentice learning from the master craftsman D)  Observe representative Users  Answer: D

682) Th	ne field of HCI
A) is	s a brunch of computer engineering
	B) involves very little applied knowledge
C) fo	ocuses on the study of human behavior on the basis of pschology
Answe	D) attempts to understand and shape the way people interact with computers er : D
683) he	e Usability Engineering involve three phase EXCEPT:
A) Re	equirement Analysis
	B) Implementation
C) Ir	nstallation
Answe	D) Design, testing, and development er : A
A) Ke C) Bo	is an intermediate between users and computer. eyboard B) Monitor oth a & b D) Mouse er : B
A) L C) Ge	dentify from among the following the attribute of usability. Learnability B) Usefulness eneralizability D) Subjective satisfaction er : A
A) se the exp C) se partici	nlike traditional observation, guided observation
A) is C) r	persona in the context of goa- oriented interaction design s used to role-play through an interface design B) is a real person represents a particular type of user D) should represent an average user er : A
(HCI)? A) Er C) Co	Which of the following fields is not an influence on Human Computer Interaction rgonomics B) Cognitive psychology omputer science D) All of the above are an influence on HCI er : D
A) n C) to	The name of the document should be shown on the application's menu bar B) title bar bol bar D) status bar er : B
human u A) Hu C) Hu	plays a role to bridge up the gape between the interfaces of machines and understanding. uman B) Computer uman Computer Interaction D) None of these er : C
the var A) Bu C) Ti	is usually a collection of icons those are reminiscent of the purpose of rious modes. utton    B) Pointer itle bar    D) Palette er : D

692) What do you enjoy most about your job (or lifestyle) is an example of  A) Avoidance B) Motivation C) Exceptions D) Attitude-oriented questions Answer: B
693) Waterfall model is basically a model in which each step must be completed before the next step can be started A) Incremental B) Linear C) Iterative D) Analytical Answer : B
694) Which of the technique evaluates design on how well it supports user in learning task
A) Heuristik Evaluation
B) Cognitive Walkthrough
C) Model-based Evaluation
D) Review Based Evaluation Answer : A
695) Choose THREE (3) senses in Multi-modal Technology i. Touch ii. Smell iii. Sound iv. Instinct
A) i, ii and iii
B) i, iii and iv
C) i, ii and iv
D) ii, iii and iv Answer : A
696) Which of the following corresponds to the computer interface technology that uses icon, etc?
A) CUI B) CAI
C) GDI D) GUI Answer: D
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C) the design of the interface between two computers D) all of the mentioned Answer : C
703) There can only be one persona per interface for a product A) Primary B) Secondary C) Supplemental D) Customer Answer: A
704) What are the most common things you do with the product is a type of  A) Goal-oriented question.  B) System-oriented question.  C) Workflow-oriented question.  D) Attitude-oriented question.  Answer: B
705) The simple model of human interaction was proposed in A) 1990.0 B) 1989.0 C) 1983.0 D) 1988.0 Answer: C
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               B) place
  C) object
               D) relationship
  Answer : D
712) Which of these are attributes of usability?
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  C) Reliability
                   D) Learnability
  Answer: D
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                             D) All of the above.
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714) In human vision, the light into a sharp image is been focused by
  A) rods
               B) lens
  C) retina
               D) cones
  Answer: B
715) The division of visual perception process of human is in total
  A) 1 stage
               B) 2 stages
  C) 3 stages
               D) 4 stages
  Answer: B
716) Backup and recovery procedures are primarily implemented to
  A) to provide data redundancy B) to show different versions of data and programs
  C) handle the contingency when a file gets corrupted D) All of the above
  Answer : C
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  A) saccades B) fixations
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733) The small region of retina where optic nerve enters the eye is called A) fovea B) blind spot C) ligament D) lens

734) Which of these are usability inspection methods? A) Action Analysis B) Heuristic Evaluation C) Cognitive Walkthrough D) All of the above. Answer : D
735) The term "physical reception" of stimulus actually describes the A) infinite capabilities of human B) skills of human vision C) unlimited human vision D) limitation of human vision Answer : D
736) Rolf Molich's Comparative Usability Evaluation (CUE) studies:  A) show there is a large amount of overlap between findings from different teams. B) show many teams found more problems than they chose to report.  C) use the Common Industry Format (CIF) for usability reports.  D) show that usability testing finds all known problems.  Answer: B
737) A technique that organizes data into groups to form non-redundant, stable, flexible, and adaptive entities is:  A) optimization B) normalization C) randomization D) requirements analysis Answer: B
738) Which of the following is not a factor in the failure of the systems developments
projects? A) size of the company B) failure of systems integration C) inadequate user involvement D) continuation of a project that should have been cancelled Answer : A
739) The reading speed and accuracy is increased by reading familiar words based on
A) word shape B) word color C) word as single letter D) word as character by character Answer : A
740) A software might allow a user to interact via
A) keyboard commands B) mouse movement
C) voice recognition commands D) all of the mentioned Answer : D
741) helps meet psychological and cognitive processing needs, increases human
confidence.
A) Attitude
B) Feedback
C) Visual Analysis D) Interaction Design Answer : B
742) Evaluation done during design to check that product continues to meet users'needs are known as evaluation
A) Summative
B) Formative
C) Relative
D) Qualitative

 ${\tt Answer:B}$ 

Answer : B
743) What is the fundamental insight underlying the "cognitive walk through" method of evaluation?
A) The idea that cognitive processes are the most important aspect of the user experience
B) The idea that users can sometimes be left out of the evaluation
C) The idea that users earn by exploring an interface

D) The idea that experts need to work hand in hand with useers to develop an optimal user experience
Answer: C

744) Which of the following is a design implication of our understanding of human attention?

- A) Tactile feedback should make the same kinds of distinctions that a person would feel in the world
- B) Avoid cluttering the interface with more information than is needed at the present moment for the user
- C) Text should be legible and distinguishable from its background under different lighting conditionsD) Sounds should be audible and distinguishable in the user Answer: B
- 745) What is the disadvantage of using focus groups to elicit user requirements?

- A) Diverse or sensitive issues may be raised B) User may not be able to articulate what their requirements are?
- C) Differences opinion may emerge that confuse the requirements gathering process
  D) People don't necessarily respond the same way in a test as they would do in real life Answer: C
- 746) "An informal narrative description of human activities or tasks in a story that allows exploration and discussion of contexts, needs, and requirements" describes which of the following?

A)	Storyboard			B)	Scenario	
C)	Use	Ca	se	D)	UML	Case
Ans	swer	:	В			

747) Mental model is a/ an \_\_\_\_\_ of a device or a system

- A) summary of the characteristics of users
  - B) estimate of mental level of users

c) numan representation of the conceptual structure
D) investigation results about mental characteristics of users $\mbox{\sc Answer}$ : C
748) What is the most important property that prototype should have?
A) should allow the key concepts to be tested with users
B) should support a wide range of user tests
C) should look like the final product
D) should be easy to throw away Answer : A
749) Metaphor is a cognitive process in which an experience is related to:
A) an already familiar concept
B) a newly created concept C) an expert rule D) an organizational rule Answer : A
750) A simplified model of Human Information Processign include human resources such as
A) memory
B) strength
C) energy
D) head Answer : A
751) The design of a keyboard layout reflects the concern in HCI
A) cognitive
B) physical
C) usefulness
D) usability Answer : B
752) The field of HCI
A) is a brunch of computer engineering
B) involves very little applied knowledge
C) focuses on the study of human behavior on the basis of pschology
D) attempts to understand and shape the way people interact with computers $\mbox{\sc Answer}$ : D
753) Define life cycle model in HCI.

- A) Spiral, usability engineering
  - B) Star, usability engineering
- C) usability engineering, iterative design
- D) Star, iterative design Answer : B

- 754) he Usability Engineering involve three phase EXCEPT:
  - A) Requirement Analysis
    - B) Implementation
  - C) Installation
  - D) Design, testing, and development  $\mbox{\sc Answer}$  : A
- 755) Process oriented
  Main element
  Issue, position and arguments
  Which design rationale suite the characteristic above?
  - A) Issue-based Information system
    - B) Design space analysis
  - C) Psychological Design Rationale
  - D) Graphical Design Rationale Answer : A
- 756) Which rule in Schneiderman Golden Rule suite the statement below "For every user action, to simplify new system sign up process, error correction system must be provided to facilitate user"
  - A) Strive for consistency
    - B) Offer informative feedback
  - C) Disign dialogues to yield closure
  - D) Offer error prevention and simple error handling  $\mbox{\sc Answer}$  : A
- 757) Which of the technique evaluates design on how well it supports user in learning task
  - A) Heuristik Evaluation
    - B) Cognitive Walkthrough
  - C) Model-based Evaluation
  - D) Review Based Evaluation Answer : A
- 758) Choose THREE (3) senses in Multi-modal Technology

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i. Touch
ii. Smell
iii. Sound
iv. Instinct
  A) i, ii and iii
        B) i, iii and iv
  C) i, ii and iv
        D) ii, iii and iv
  Answer: A
759) Which of the following is the handwriting recognition device?
  A) Tablet PC
        B) LCD monitor
  C) Keyboard
        D) Monochrome monitor
  Answer: A
760) How many principle in universal design?
  A) Six
        B) Seven
  C) Eight
        D) Ten
  Answer: B
761) Given a scenario where you have a very small user base, which evaluationstrategy
would you select:
  A) Between groups
                        B) Within groups, fixed order tasks
  C) Within groups, randomised tasks
                                     D) Within groups, a combination of fixed and
random tasks
  Answer: C
762) Which of the following is/are false about Within-group study design?
  A) There are two groups of test users B) There is one group of test users
  C) There is a learning effect D) Every test user uses both systems
  Answer: A
763) In user experiments, we have a Control Group to:
  A) Deal with extra people
                             B) Establish a baseline
  C) Evaluate the default behaviour of people D) Distract people
  Answer: C
764) Suppose you have designed two versions of your application and you show themto a set
of 10 users one by one for a user study. Which of the following studydesigns does this
signify?
  A) Within-Group
                        B) Between-Group
                        D) None of the above
  C) Control-group
  Answer: A
765) Which of the following is true about good design?
  A) Good design is just cool graphics B) Good design is just common sense
  C) Good design comes from an iterative process with the user in loop D) Good design
can come from fixing the UI at the end
  Answer: C
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766) HCI design standards include recommendations based on
  A) human physical, B) cognitive
  C) affective characteristics D) ALL of the Above
  Answer: D
767) Which of the following is golden rule for interface design?
  A) Place the user in control
        B) Reduce the user's memory load
  C) Make the interface consistent
        D) All of the mentioned
  Answer: D
768) Which of the following is not a design principle that allow the user to maintain
control?
  A) Provide for flexible interaction
        B) Allow user interaction to be interrupt-able and undo-able
  C) Show technical internals from the casual user
        D) Design for direct interaction with objects that appear on the screen
  Answer: C
769) Which of the following is not a user interface design process?
  A) User, task, and environment analysis and modeling
        B) Interface design
  C) Knowledgeable, frequent users
        D) Interface validation
  Answer: C
770) The human perception in reading process is the part of
  A) saccades B) fixations
  C) regressions
                      D) suppression
  Answer: B
771) What is the most important property that a prototype should have?
  A) It should support a wide range of user tests.
                                                      B) It should look like the final
product.
  C) It should allow the key design concepts to be tested with users. D) It should be
easy to throw away.
  Answer : C
772) HyperCard is used to develop a quick
  A) system design B) software
  C) mockup
              D) quality test
  Answer: C
773) The total number of stages of reading process of the data from screen is
  A) 2.0
               B) 3.0
               D) 5.0
  C) 4.0
  Answer: B
774) Which of the following are principles of icon design?
  A) The icon set should be consistent in terms of size, colours, metaphor, and level of
               B) Design a set of icons as a whole.
realism.
  C) The icons in a set should be visually balanced D) All of the above.
  Answer: D
775) What is the principal interaction mode for a Wii system?
  A) Gesture and body movements B) Haptic (touch) interface
                            D) Infrared position detection
  C) Exploring and browsing
  Answer: A
776) What is true for vertical protoyping?
  A) It is a particular kind of working prototype.
                                                       B) It provides full interface
features.
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C) . It is designed to show how much vertical scrolling is acceptable D) . It provides critical functionality. Answer : A 777) What kind of activity does the D.E.C.I.D.E. acronym support? A) Planning and conducting an evaluation and analysing the data. B) Conducting user tests. C) Deciding what kind of prototype to use for user tests. D) Deciding whether to perform empirical or analytical evaluations. Answer: A 778) By using capitalized words, the reading speed and accuracy A) increased B) improved C) declined D) leveled Answer: C 779) Impressing moving icons in a system design can be A) appealing B) attractive C) distracting D) attentive Answer: C 780) The speed of reading text in reading process is measured by using A) legibility B) usability C) quality D) readability Answer: A 781) The design of a system must be developed A) integrally with each part of system B) at the end C) at the start D) never Answer: A 782) Which is the best definition of an interface metaphor? A) In broad terms, the kind of technical and software framework within which human system interaction takes place (e.g., WIMP, mobile, tangible) B) An idea from the world that is used in the interface to help the user understand what to do (e.g., click on tabs to change window contents, use shopping cart to store items to purchase) C) What the human does to make inputs and receive information from the system (e.g., click and drag an object, talk to an object, move self closer to an object, converse with an entity, etc) D) The conceptual model used to guide the design of the interface. Answer: B 783) To reconstruct a system, which of the following key element(s) must be considered : A) outputs and inputs B) control and processors. C) feedback and environment D) All of the above Answer: D 784) The sensitivity of cones to blue light results into A) lower red acuity B) lower red acuity C) higher blue acuity D) lower blue acuity Answer: D 785) The term "physical reception" of stimulus actually describes the A) infinite capabilities of human B) skills of human vision C) unlimited human vision D) limitation of human vision Answer: D 786) Rolf Molich's Comparative Usability Evaluation (CUE) studies: A) show there is a large amount of overlap between findings from different teams. B) show many teams found more problems than they chose to report. C) use the Common Industry Format (CIF) for usability reports. D) show that usability testing finds all known problems. Answer: B 787) A technique that organizes data into groups to form non-redundant, stable, flexible, and adaptive entities is: B) normalizationD) requirements analysis A) optimization

C) randomization

projects?
A) size of the company B) failure of systems integration C) inadequate user involvement D) continuation of a project that should have been cancelled Answer: A
789) Which of the following is not a characteristic of good test data A) should be comprehensive B) every statement should be executed C) users do not participate at this preliminary stage D) All of the above Answer: C
790) Which of these factors influence a user's conceptual model? A) Familiarity with similar devices. B) Constraints. C) Instructions. D) All of the above Answer: D
791) Formative Evaluation: A) helps improve an interface design B) involves collecting process data. C) helps find reasons for things that went wrong D) All of the above Answer: D
792) Regarding personas:  A) A primary persona needs their own interface are combined into a primary persona.  C) A persona represents an average user.  D) A persona represents the elastic user Answer: A
793) How do you perform user research in the usability engineering lifecycle?  A) Draw up a user profile for each class of user. B) Assume the role of an apprentice learning from the master craftsman  C) Observe representative end users. D) All of the above Answer: D
794) Which of the following is a better example of a user experience goal than a str>usability goal? A) Effectiveness B) Learnability C) Helpfulness D) Safety Answer: C
795) Which of the following is the most likely interface metaphor used by a smart phone calendar function?  A) Restaurant menu B) Touchscreen interface C) A paper diary D) Mobile technology Answer: C
796) When desk-checking an algorithm, you should set up a table that contains  A) One column for each input item
797) Factors that effect speed of screen reading can be reduced using A) brightened displays B) less words per screen C) colorful display D) negative contrast Answer: D
798) Which of the following is the estimated amount of time required to complete a task, based on a weighted average of pessimistic, optimistic, and expected duration?  A) minimal duration B) earliest completion C) weighted average duration D) most likely duration Answer: D
799) Regarding gear-up accidents:  A) Pilots frequently lowered the landing gear instead of the flaps after take-off.  B) Lt. Alphonse Chapanis dicovered the cause of the problem in 1975.  C) The flap control knobs were replaced by beer tap handles. D) Shape-coded wheel and flap controls are still used today.  Answer: D
800) Human speed of reading text is higher at

A) tablet screen reading C) book reading D) computer screen reading Answer : C
301) Select the best way of analysing qualitative user comments collected during a user
A) Classify the comments into categories and count number of comments in each category B) Find the average and the standard deviation of the data and report it in the body of the report
C) Use a scatterplot to graph users on the x axis and comments on the y axis.  O) Look for critical incidents to report.  Answer : A
302) When desk-checking an algorithm, you should set up a table that contains  A) One column for each input item B) One column for each output item  C) One column for each processing item D) All of the above  Answer : D
303) Which of the following is not a factor in the failure of the systems developments projects?
A) failure of systems integration B) size of the company C) continuation of a project that should have been cancelled D) inadequate user involvement Answer: B
304) Positive testing is A) running the system with line data by the actual user B) testing changes made
in an existing or a new program  C) is checking the logic of one or more programs in the candidate system  D) making sure that the new programs do in fact process certain transactions according to Answer:  Answer: D
305) The field of HCI
A) is a brunch of computer engineering
B) involves very little applied knowledge
C) focuses on the study of human behavior on the basis of pschology
$\ensuremath{D}\xspace$ ) attempts to understand and shape the way people interact with computers $\ensuremath{Answer}\xspace$ : $\ensuremath{D}\xspace$
306) he Usability Engineering involve three phase EXCEPT:
A) Requirement Analysis
B) Implementation
C) Installation
D) Design, testing, and development Answer : A
307) Which of the following steps is NOT the process of defining the interaction
Framework? A) Defining form factor and input methods B) Defining Images and maps C) Defining functional and data elements D) Constructing key path scenarios Answer: B
308) A software might allow a user to interact via
A) keyboard commands B) mouse movement

C) voice recognition commands D) all of the mentioned Answer : D \_ helps meet psychological and cognitive processing needs, increases human confidence. A) Attitude B) Feedback C) Visual Analysis D) Interaction Design Answer : B 810) Evaluation done during design to check that product continues to meet users'needs are known as evaluation A) Summative B) Formative C) Relative D) Qualitative Answer: B 811) What is the fundamental insight underlying the "cognitive walk through" method of evaluation? A) The idea that cognitive processes are the most important aspect of the user experience B) The idea that users can sometimes be left out of the evaluation C) The idea that users earn by exploring an interface D) The idea that experts need to work hand in hand with useers to develop an optimal user experience Answer : C 812) Which of the following is a design implication of our understanding of human A) Tactile feedback should make the same kinds of distinctions that a person would feel in the world B) Avoid cluttering the interface with more information than is needed at the present moment for the user

C) Text should be legible and distinguishable from its background under different lighting conditions

D) Sounds should be audible and distinguishable in the user

813) What is the disadvantage of using focus groups to elicit user requirements?

A) Diverse or sensitive issues may be raised B) User may not be able to articulate what their requirements are? C) Differences opinion may emerge that confuse the requirements gathering process D) People don't necessarily respond the same way in a test as they would do in real life Answer : C is the least technical way of collecting data, but it can be difficult\_ 814) and tiring to write and observe at the same time. A) Audio recording. B) Taking notes. C) Observation D) Video Answer: B 815) In a heuristic evaluation ..... A) A group of usability expert judges an interface with a detailed checklist of B) A group of test users conducts a formal experiment C) A group of psychologists administers a questionnaire D) A group of usability experts reviews a user interface according to a small set of general principles Answer: B 816) is particularly useful early in design. It is excellent technique to use with the prototype, because it provides a wealth of diagnostic information A) Co-discovery B) Active intervention C) Splendid research D) None of the given Answer: B 817) A persona in the context of goa- oriented interaction design ........ A) is used to role-play through an interface design B) is a real person C) represents a particular type of user D) should represent an average user Answer: A 818) Evaluations done during design to check that product continues to meet user's needs are known as \_\_\_\_ evaluation. A) Formative B) Summative C) Relative D) None of the given Answer : A 819) The primary interactive method of communication used by human is ...... A) reading B) writing C) speaking D) Listening Answer : C 820) Which of the following does not belong to 9 heuristics? A) Provide clearly marked exits B) Easy to use C) Minimize user memory load D) Speak user language Answer: B 821) in a heuristic evaluation: A) a group of psychologists administer a questionnaire B) A group of usability experts review a user interface according to a small set of principles C) a group of test users conduct a formal experiment D) A group of usability experts judge an interface with a detailed checklist of *quidelines* Answer: B 822) Process oriented Main element Issue, position and arguments Which design rationale suite the characteristic above?

A) Issue-based Information system

B) Design space analysis C) Psychological Design Rationale D) Graphical Design Rationale Answer: A 823) Which rule in Schneiderman Golden Rule suite the statement below "For every user action, to simplify new system sign up process, error correction system must be provided to facilitate user' A) Strive for consistency B) Offer informative feedback C) Disign dialogues to yield closure D) Offer error prevention and simple error handling Answer : A 824) Desktop applications fit into \_\_\_\_\_ categories of posture. A) Two B) Three C) Four D) Five Answer: C 825) Goal-oriented context scenarios are \_\_\_\_\_ task-oriented than key path Scenario A) Less B) Alike D) None of the given C) More Answer : A 826) When users are involved in complex tasks, the demand on \_\_\_\_\_ can be significant. A) short-term memory B) shortcuts C) objects that appear on the screen D) all of the mentioned Answer : A 827) Which of the following option is not considered by the Interface design? A) the design of interfaces between software components B) the design of interfaces between the software and human producers and consumers of information C) the design of the interface between two computers D) all of the mentioned Answer: C 828) Which of the following is true about good design? A) Good design is just cool graphics B) Good design is just common sense C) Good design comes from an iterative process with the user in loop D) Good design can come from fixing the UI at the end Answer: C 829) HCI design standards include recommendations based on A) human physical, B) cognitive C) affective characteristics D) ALL of the Above 830) Which of the following is golden rule for interface design? A) Place the user in control B) Reduce the user's memory load

C) Make the interface consistent

D) All of the mentioned Answer : D 831) Which of the following is not a design principle that allow the user to maintain control? A) Provide for flexible interaction B) Allow user interaction to be interrupt-able and undo-able C) Show technical internals from the casual user D) Design for direct interaction with objects that appear on the screen Answer: C 832) Which of the following is not a user interface design process? A) User, task, and environment analysis and modeling B) Interface design C) Knowledgeable, frequent users D) Interface validation Answer: C 833) There can only be one \_\_\_\_\_ persona per interface for a product A) Primary B) Secondary C) Supplemental D) Customer Answer: A 834) What are the most common things you do with the product is a type of \_\_\_\_\_. A) Goal-oriented question. B) System-oriented question. C) Workflow-oriented question. D) Attitude-oriented question. Answer: B 835) Impressing moving icons in a system design can be A) appealing B) attractive C) distracting D) attentive Answer: C 836) The speed of reading text in reading process is measured by using A) legibility B) usability C) quality D) readability Answer: A 837) The design of a system must be developed A) integrally with each part of system B) at the end C) at the start D) never Answer: A 838) An observational study: A) provides insight into how hardware is used. B) . is a formative evaluation method. C) involves time-consuming manual analysis of user sessions. D) . can reach a wide subject group. Answer: C 839) Affordances are: A) the range of possible (physical) actions by a user on an artefact B) the costs of buying user interface components. C) . the completion times for a typical task D) what user wants. Answer: A 840) A diary study: A) involves self-reporting of activities by users. B) provides insight into how hardware is used. C) is a summative evaluation method. D) involves time-consuming manual analysis of user sessions. Answer: A 841) Paper prototypes:

A) . describe choices and results verbally B) implement just simple algorithms. C) simulate screen and dialogue elements on paper. D) are manipulated during a

thinking aloud test by the facilitator. Answer : C 842) Where would a card-based prototype best fit in the design process? A) After conceptual design, before scenario design B) After scenario design, before storyboarding. C) After storyboarding, before low-level prototyping. D) After low-level prototyping, before high-level prototyping. Answer: C 843) What kind of activity does the D.E.C.I.D.E. acronym support? A) Planning and conducting an evaluation and analysing the data. B) Conducting user tests. C) Deciding what kind of prototype to use for user tests. D) Deciding whether to perform empirical or analytical evaluations. Answer : A 844) The sensitivity of cones to blue light results into A) lower red acuity B) lower red acuity C) higher blue acuity D) lower blue acuity Answer: D 845) The following are examples of placing "knowledge in the world": A) Showing an example of the required date format. B) Using previously entered values as defaults. C) Using shape coding for aircraft controls D) All of the above. Answer: D 846) Regarding user interface components: A) Vertically scrolling lists support single-item scrolling B) A single row of tabs (property sheets) is a good user interface design. C) . On the Macintosh, the trash can was used to eject a diskette. D) All of the above. Answer : D 847) Regarding Augment/NLS: A) It had the first practical implementation of hypertext links. B) It was the first use of the mouse. C) It used a pixel-based raster display D) All of the above. Answer : D 848) A technique that organizes data into groups to form non-redundant, stable, flexible, and adaptive entities is: A) optimization B) normalization C) randomization D) requirements analysis Answer: B 849) Which of the following is not a factor in the failure of the systems developments projects? B) failure of systems integration A) size of the company C) inadequate user involvement D) continuation of a project that should have been cancelled Answer: A 850) Concerning competitive analysis: A) . Two groups of usability testers compare their results for the same interface. B) It is used for usability benchmarking. C) It is an online between-groups experiment D) represents a particular type of user. Answer: B 851) In a heuristic evaluation: A) A group of usability experts judges an interface with a detailed checklist of B) A group of test users conducts a formal experiment. C) A group of usability experts reviews a user interface according to a small set of D) All of the above general principles Answer: C 852) Regarding a formal experiment:

B) A larger number of test users is needed.

A) Objective measurements are made.

C) A fully implemented system is required. D) All of the above

Answer: D 853) Thinking aloud testing: A) slows down the user by about 17% B) cannot provide performance data. C) is a formative evaluation method. D) All of the above Answer: D 854) Cognitive Walkthrough: A) is a summative evaluation method. B) is performed by a single evaluator, who walks through a typical task. C) focuses explicitly on learnability. D) not with action sequence Answer : C 855) In a co-discovery test: A) The user works togther with the facilitator B) Two users explore an interface together. C) Nothing shows issue. D) A structured walkthrough discovers problems. Answer : B 856) What are the pros (advantages) when using questionnaires as opposed to interviews? A) Easy to analyse and compare. B) Easy to repeat. C) Can reach a wide subject group. D) All of the above Answer: D 857) When conducting an investigation with human participants for research or commercial reasons, which provision(s) for consent must be made? A) Approval of the research by a properly constituted ethics committee independent of the researchers. B) Participants informed they do not have to take part if they do not want to C) Participants fully informed of their right to withdraw from the investigation without consequences to them D) All of the above. Answer: D 858) Human speed of reading text is higher at A) tablet screen reading B) mobile screen reading C) book reading D) computer screen reading Answer : C 859) Select the best way of analysing qualitative user comments collected during a user A) Classify the comments into categories and count number of comments in each category B) Find the average and the standard deviation of the data and report it in the body of C) Use a scatterplot to graph users on the x axis and comments on the y axis. D) Look for critical incidents to report. Answer : A 860) Rolf Molich's Comparative Usability Evaluation (CUE) studies: A) show there is a large amount of overlap between findings from different teams. B) show that usability testing finds all known problems. C) show many teams found more problems than they chose to report. D) use the Common Industry Format (CIF) for usability reports. Answer: C 861) akes to explain an interface to a new user. T F 4. Which of the following are advantages of using platform conventions during interface design: A) Users can run the same software on different platforms. B) Users can load documents created by different applications C) Users can transfer knowledge as they move between applications. D) Users can apply logical constraints between applications Answer: C 862) Which statement best reflects interaction design? A) Interaction design is a new discipline B) Interaction design is multidisciplinary C) Interaction design combines the disciplines of software engineering and psychology D) Interaction design is an application of common sense Answer: B

863) According to Quintanar (1982) how do users rate an interface/system that gives them

personalised feedback?  A) They rate it as more honest  C) They rate it as more likeable  Answer: B  B) They rate it as less honest  D) They rate it as less likeable.
864) Which of the following options best represents the core values of user-centred design, as originally articulated by Gould & Lewis (1985)?  A) Focusing on users and their tasks in the design process  B) Measuring progress towards usability goals throughout development  C) Developing and testing in several cycles  D) All of the above.  Answer: D
865) Which of the following is the estimated amount of time required to complete a task based on a weighted average of pessimistic, optimistic, and expected duration?  A) minimal duration B) earliest completion C) weighted average duration D) most likely duration Answer: D
866) When desk-checking an algorithm, you should set up a table that contains  A) One column for each input item B) One column for each output item  C) One column for each processing item D) All of the above  Answer: D
867) Factors that effect speed of screen reading can be reduced using A) brightened displays B) less words per screen C) colorful display D) negative contrast Answer: D
868) Which of the following steps is NOT the process of defining the interaction Framework?  A) Defining form factor and input methods C) Defining functional and data elements Answer: B
869) "An informal narrative description of human activities or tasks in a story that allows exploration and discussion of contexts, needs, and requirements" describes which of the following?
A) Storyboard B) Scenario C) Use Case D) UML Case Answer : B
870) Mental model is a/ an of a device or a system
A) summary of the characteristics of users
B) estimate of mental level of users
C) human representation of the conceptual structure
D) investigation results about mental characteristics of users $\mbox{\sc Answer}$ : C
871) What is the most important property that prototype should have?
A) should allow the key concepts to be tested with users
B) should support a wide range of user tests

C) should look like the final product
D) should be easy to throw away Answer : A
872) Metaphor is a cognitive process in which an experience is related to:
A) an already familiar concept
B) a newly created concept C) an expert rule D) an organizational rule Answer : A
873) A simplified model of Human Information Processign include human resources such as:
A) memory
B) strength
C) energy
D) head Answer : A
874) User personas that are not primary or secondary are personas. A) Served B) Supplemental C) Customer D) Negative Answer: B
875) Research can tell you about what, how, many and why in rich, multivariate detail.  A) Quantitative B) Qualitative C) SME D) None of these Answer: B
876) A software might allow a user to interact via
A) keyboard commands B) mouse movement
C) voice recognition commands D) all of the mentioned Answer : D
877) $\underline{\ }$ helps meet psychological and cognitive processing needs, increases human confidence.
A) Attitude
B) Feedback
C) Visual Analysis D) Interaction Design Answer : B
878) Evaluation done during design to check that product continues to meet users'needs are known as evaluation
A) Summative
B) Formative
C) Relative

D) Qualitative
Answer : B

79) What is the funda

- 879) What is the fundamental insight underlying the "cognitive walk through" method of evaluation?
- A) The idea that cognitive processes are the most important aspect of the user experience
  - B) The idea that users can sometimes be left out of the evaluation
  - C) The idea that users earn by exploring an interface
- D) The idea that experts need to work hand in hand with useers to develop an optimal user experience
  Answer: C

880) Which of the following is a design implication of our understanding of human attention?

- A) Tactile feedback should make the same kinds of distinctions that a person would feel in the world
- B) Avoid cluttering the interface with more information than is needed at the present moment for the user
- C) Text should be legible and distinguishable from its background under different lighting conditionsD) Sounds should be audible and distinguishable in the user Answer: B
- 881) What is the disadvantage of using focus groups to elicit user requirements?

- A) Diverse or sensitive issues may be raised B) User may not be able to articulate what their requirements are?
- C) Differences opinion may emerge that confuse the requirements gathering process
  D) People don't necessarily respond the same way in a test as they would do in real life
- 882) environments are environments that are user and context aware.
  - A) Non-attentive B) Visual
  - C) Sensing D) Attentive

Answer : D

- 883) Which of the following is true about good design?
  - A) Good design is just cool graphics B) Good design is just common sense
- C) Good design comes from an iterative process with the user in loop  $\,$  D) Good design can come from fixing the UI at the end

Answer : C

- 884) HCI design standards include recommendations based on
  - A) human physical, B) cognitive
  - C) affective characteristics D) ALL of the Above

Answer : D

- 885) Which of the following is golden rule for interface design?
  - A) Place the user in control
    - B) Reduce the user's memory load

C) Make the interface consistent

D) All of the mentioned

Answer : D

886) Which of the following is not a design principle that allow the user to maintain control?

A) Provide for flexible interaction

- B) Allow user interaction to be interrupt-able and undo-able
- C) Show technical internals from the casual user

D) Design for direct interaction with objects that appear on the screen

Answer : C

- 887) Which of the following is not a user interface design process?
  - A) User, task, and environment analysis and modeling
    - B) Interface design
  - C) Knowledgeable, frequent users

D) Interface validation

Answer: C

888) Process oriented

Main element

Issue, position and arguments

Which design rationale suite the characteristic above?

- A) Issue-based Information system
  - B) Design space analysis
- C) Psychological Design Rationale
  - D) Graphical Design Rationale

Answer: A

889) Which rule in Schneiderman Golden Rule suite the statement below "For every user action, to simplify new system sign up process, error correction system must be provided to facilitate user"

- A) Strive for consistency
  - B) Offer informative feedback
- C) Disign dialogues to yield closure
  - D) Offer error prevention and simple error handling

Answer: A

890) Which of the technique evaluates design on how well it supports user in learning task

- A) Heuristik Evaluation
  - B) Cognitive Walkthrough
- C) Model-based Evaluation
  - D) Review Based Evaluation

Answer: A

891) Choose THREE (3) senses in Multi-modal Technology

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i. Touch
ii. Smell
iii. Sound
iv. Instinct
  A) i, ii and iii
        B) i, iii and iv
  C) i, ii and iv
        D) ii, iii and iv
  Answer : A
892) Which of the following is the handwriting recognition device?
  A) Tablet PC
        B) LCD monitor
  C) Keyboard
        D) Monochrome monitor
  Answer: A
893) How many principle in universal design?
  A) Six
        B) Seven
  C) Eight
        D) Ten
  Answer: B
                 suggests identifying goals and questions first before selecting
techniques for the study
  A) RVM model B) DECIDE framework
  C) Usability testing D) Field study
  Answer: B
                   applications are great platforms for creating an environment rich, in
visual feedback for the user.
  A) Sovereign B) Transient
  C) Auxiliary D) Daemonic
  Answer: A
               _ is like the building name for a website.
896)
  A) Site ID
                B) Navigation
  C) Section
                D) None of the given
  Answer: A
                 is the process of selecting things to concentrate on, at a point in
time, from the range of possibilities available.
  A) Perception and recognition B) Attention
  C) Learning
                D) None of these
  Answer: B
898) The type of ganglion cells that enables the early detection of image movement are
called
 A) X-cells
C) Z-cells
                B) Y-cells
                D) A-cells
  Answer: B
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899) What is true for vertical protoyping? A) It is a particular kind of working prototype. B) It provides full interface features. C) . It is designed to show how much vertical scrolling is acceptable D) . It provides critical functionality. Answer : A 900) Which of the following are recognised kinds of prototype: A) Interactive sketches. B) Conceptual models. C) Beta versions. D) Easy understanding Answer : A 901) Regarding the knowledge required for precise behaviour: A) It can be distributed partly in the constraints of the head. B) It can be distributed partly in the head & world. C) It can only be distributed using instructions D) It can only be distributed using labels. Answer: B 902) You are running a user test session and your participant wants to leave half way through the session. What do you do? A) Ask them to stay until the end as planned, so you can collect your data. ensuring they do not need medical help, let them leave, with your thanks. C) Offer them an incentive payment to encourage them to finish the D) None of the above. Answer: B 903) What was an important feature of the process by which the Mobiphos photograph sharing application (Patel et al., 2009) was evaluated? A) Agile programming methods were interlaces with iterative user testing. B) Four different data gathering techniques were used. C) Participatory design was used. D) Vibrations indicated the arrival of new photos in the application. Answer: B 904) What is an affinity diagram? A) A diagram showing the degree of connection between people in social networks B) A diagram used to show people's cultural affinities or sense of belonging to groups. C) A diagram that organises individual ideas and insights into a hierarchy showing themes D) A variant of a tag cloud that is generated from think-aloud protocols. 905) The standard line length given by scientists for equally legible is A) 2.1 to 5.3 inches B) 2.3 to 5.2 inches C) 2.2 to 5.3 inches D) 2.5 to 3.2 inches Answer: B 906) The human machine processor include some rules that governs the system behavior under certain constraints is called A) principles of control B) principles of operation C) principles of management D) principles of behavior Answer: B 907) By using capitalized words, the reading speed and accuracy A) increased B) improved C) declined D) leveled Answer: C 908) Regarding Augment/NLS: A) It had the first practical implementation of hypertext links. B) It was the first use of the mouse. C) It used a pixel-based raster display D) All of the above. Answer: D 909) Affordances are: A) the range of possible (physical) actions by a user on an artefact B) the costs of buying user interface components.

C) . the completion times for a typical task D) what user wants.

Answer: A

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910) Impressing moving icons in a system design can be
  A) appealing B) attractive
  C) distracting
                   D) attentive
  Answer : C
911) The speed of reading text in reading process is measured by using
  A) legibility B) usability
  C) quality
               D) readability
  Answer: A
912) The design of a system must be developed
  A) integrally with each part of system
                                              B) at the end
  C) at the start
                   D) never
  Answer: A
913) The user's vocal system is categorically used as
  A) input control B) processing control
  C) memorization control
                            D) motor control
  Answer: D
914) Which of the following is not a characteristic of good test data
  A) should be comprehensive B) every statement should be executed
  C) users do not participate at this preliminary stage D) All of the above
  Answer: C
915) Which of these factors influence a user's conceptual model?
  A) Familiarity with similar devices. B) Constraints.
  C) Instructions. D) All of the above
  Answer: D
916) Formative Evaluation:
  A) helps improve an interface design B) involves collecting process data.
  C) helps find reasons for things that went wrong D) All of the above
  Answer : D
917) Regarding personas:
  A) A primary persona needs their own interface
                                                      B) . Multiple secondary personas
are combined into a primary persona.
  C) A persona represents an average user. D) A persona represents the elastic user.
  Answer : A
918) How do you perform user research in the usability engineering lifecycle?
  A) Draw up a user profile for each class of user.
                                                     B) Assume the role of an
apprentice learning from the master craftsman
  C) Observe representative end users. D) All of the above
  Answer : D
919) Concerning competitive analysis:
  A) . Two groups of usability testers compare their results for the same interface.
B) It is used for usability benchmarking.
  C) It is an online between-groups experiment D) represents a particular type of user.
  Answer: B
920) In a heuristic evaluation:
  A) A group of usability experts judges an interface with a detailed checklist of
guidelines. B) A group of test users conducts a formal experiment.
  C) A group of usability experts reviews a user interface according to a small set of
general principles D) All of the above
  Answer: C
921) Regarding a formal experiment:
  A) Objective measurements are made.
                                       B) A larger number of test users is needed.
  C) A fully implemented system is required. D) All of the above
  Answer: D
922) Thinking aloud testing:
  A) slows down the user by about 17%
                                       B) cannot provide performance data.
  C) is a formative evaluation method. D) All of the above
  Answer: D
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923) Cognitive Walkthrough:
  A) is a summative evaluation method. B) is performed by a single evaluator, who walks
through a typical task.
  C) focuses explicitly on learnability.
                                               D) not with action sequence
  Answer: C
924) Which of the following is a better example of a user experience goal than
a<br/>or>usability goal?
                       B) Learnability
  A) Effectiveness
  C) Helpfulness
                       D) Safety
  Answer: C
925) Which of the following is the most likely interface metaphor used by a smart phone
calendar function?
  A) Restaurant menu
                       B) Touchscreen interface
  C) A paper diary
                       D) Mobile technology
  Answer: C
926) The optical illusion used in designs effects page
  A) borders B) composition
  C) symmetry
               D) asymmetry
  Answer : C
927) In the following data set, which number is the mode? 4 5 5 5 6 7 8 8
  A) 5.0
               B) 5.5
  C) 6.0
               D) None of the above.
  Answer : A
928) Human speed of reading text is higher at
  A) tablet screen reading B) mobile screen reading
  C) book reading
                  D) computer screen reading
  Answer: C
929) Select the best way of analysing qualitative user comments collected during a user
  A) Classify the comments into categories and count number of comments in each category
B) Find the average and the standard deviation of the data and report it in the body of
the report
  C) Use a scatterplot to graph users on the x axis and comments on the y axis.
D) Look for critical incidents to report.
930) When desk-checking an algorithm, you should set up a table that contains _____.
  A) One column for each input item B) One column for each output item
  C) One column for each processing item
                                               D) All of the above
  Answer: D
931) Factors that effect speed of screen reading can be reduced using
  A) brightened displays
                          B) less words per screen
  C) colorful display D) negative contrast
  Answer: D
932) Which of the following' is NOT a characteristic of good test data?
  A) should be comprehensive B) every statement should be executed
  C) users do not participate at this preliminary stage D) expected output from the
module's execution should be determined manually
933) Which of the following are not the components of the HCI approach to design?
    Tasks
               B) Humans
  A)
  C) Usability D) Technology
  Answer: B
934) Which one of these would not be found in a good HCI?
  A) Icons that can have specific meanings
                                            B) Common shortcuts, like CTRL+Z for
undo.
  C) Sounds that convey meanings.
       D) A long command line to achieve a function
  Answer: D
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- 935) Which of the following statements is true? A) A good UI design doesn't save money as it is expensive B) Bad UI design doesn't really affect the reputation of the company C) A good UI design saves time and effort D) The UI design doesn't matter as long as the product is great Answer : C 936) Which of the following is not true of a good design: A) Everything designed has an explicit criteria such that the design is useful and usable B) Everything is designed keeping a vague context in mind C) Both of the above D) None of the above Answer: B 937) What are the goals of a good design? A) Utility B) Effectiveness C) Efficiency D) All of the above Answer: D 938) Which of the following should an HCI expert take care of while designing aproduct? A) You can make as many assumptions as possible B) If it's not obvious to the users, it's always their fault C) You should not think yourself as a typical userd. D) The end user is never a beginner Answer: D 939) Which of the following instances illustrates 'cognitive walkthrough'? A) Talk to the users about their needs B) Consult the experts C) Imagine yourself as the user and think from their perspective D) None of the above Answer : C 940) Which of the following could be an example of a question in task analysis? A) What is your occupation? B) Under what situations will you use an app like this? C) Have you used a similar app?

  D) How would you change your profile picture in this app? Answer: D 941) What is an ideal composition of tasks in a task analysis? A) All easy tasks B) All difficult tasks C) A mix of easy, moderate and difficult tasks D) More easy tasks and less difficult tasks Answer: C 942) Which of the following techniques can teach you a few things about a thousandpeople? A) Cognitive walkthrough B) Market Researchy C) Affinity Diagram D) Contextual inquir Answer : D 943) Identify the main goal of interaction design A) To assess the effect of interface on system B) To assess the extend of design functionality C) To sketch the system layout from user's perspective D) To assess the extend and accessibility of system functionality Answer: D 944) Identify the evaluation technique that is useful to evaluate early design such as prototype and storyboard
  - A) Heuristic Evaluation
    - B) Cognitive Walkthrough

- C) Model-based Evaluation
  - D) Review-based evaluation

Answer : A

945) Select the heuristic principle to describe the given statement below: Always keep user informed about what is going on, through appropriate feedback within reasonable time.

- A) Error prevention
  - B) Help and documentation
- C) Visibility of system status
- D) Consistency and standard Answer: C
- 946) Choose the suitable method to apply the criteria below: Data can be collected in database for analysis Present result clearly Responses are usually received quickly
  - A) Interview
    - B) Questionnaire
  - C) Research
    - D) Observation

Answer : B

947) "Using model of how a human would use a proposed system to obtain predict usability measure by calculation or simulation." Choose the evaluation technique to describe the above statement

- A) Heuristic evaluation
  - B) Cognitive walkthrough
- C) Model-based evaluation
- D) Review-based evaluation Answer: C
- 948) Which problem that might occur in a group-experimental studies i. Analysis ii. Subject group

iii. Data assembly

iv. Choice of task

- A) i, ii and iii
  - B) i, ii and iv

C) i, iii and iv D) ii, iii and iv

- 949) Identify the evaluation technique that evaluates design on how well it support user in learning task
  - A) Heuristic Evaluation

- B) Cognitive walktrough
- C) Model-based evaluation
  - D) Review-based evaluation

Answer : A

950) Advantages:

question can be varied to suit context

Disadvantages

Time consuming

Choose the Evaluation query technique based on above statement

- A) Questionnaire
  - B) Protocol analysis
- C) Interview
  - D) Review-based evaluation

Answer: C

951) Error rate will increase as font size decrease"

The above statement is

- A) Participants
  - B) Hypothesis
- C) Dependent variables
  - D) Independent variables

Answer : B

952) Independent variables is characteristic changed to produce different condition.

Choose the example of Independent variables

i. Gender

ii. Interface style

iii. Task completion time

iv. Background noise

- A) i, ii and iii
  - B) i, ii and iv
- C) i, iii and iv D) ii, iii and iv

Answer : B

- 953) Affordances are:
- A) the range of possible (physical) actions by a user on an artefact B) the costs of buying user interface components.
  - C) . the completion times for a typical task D) what user wants.

Answer : A

954) What was an important feature of the process by which the Mobiphos photograph sharing application (Patel et al., 2009) was evaluated?

- A) Agile programming methods were interlaces with iterative user testing. B) Four different data gathering techniques were used.
- C) Participatory design was used. D) Vibrations indicated the arrival of new photos in the application.

- 955) What is an affinity diagram?
- A) A diagram showing the degree of connection between people in social networks
- B) A diagram used to show people's cultural affinities or sense of belonging to groups.

- C) A diagram that organises individual ideas and insights into a hierarchy showing themes D) A variant of a tag cloud that is generated from think-aloud protocols. Answer: C
- 956) Which of the following is not a factor in the failure of the systems developments projects?
  - A) failure of systems integration B) size of the company
- C) continuation of a project that should have been cancelled D) inadequate user involvement

Answer: B

- 957) Positive testing is
- A) running the system with line data by the actual user B) testing changes made in an existing or a new program
- C) is checking the logic of one or more programs in the candidate system D) making sure that the new programs do in fact process certain transactions according to Specifications

Answer : D

- 958) Which is the best definition of an interaction paradigm?
- A) In broad terms, the kind of technical and software framework within which human system interaction takes place (e.g., WIMP, mobile, tangible) B) An idea from the world that is used in the interface to help the user understand what to do (e.g., click on tabs to change window contents, use shopping cart to store items to purchase)
- C) What the human does to make inputs and receive information from the system (e.g., click and drag an object, talk to an object, move self closer to an object, converse with an entity, etc)

  D) The conceptual model used to guide the design of the interface.

Answer : A

- 959) Which is the best definition of an interaction mode?
- A) In broad terms, the kind of technical and software framework within which human system interaction takes place (e.g., WIMP, mobile, tangible) B) An idea from the world that is used in the interface to help the user understand what to do (e.g., click on tabs to change window contents, use shopping cart to store items to purchase)
- C) What the human does to make inputs and receive information from the system (e.g., click and drag an object, talk to an object, move self closer to an object, converse with an entity, etc)

  D) The conceptual model used to guide the design of the interface.

Answer : C

- 960) The sensitivity of cones to blue light results into
  - A) lower red acuity B) lower red acuity
  - C) higher blue acuity D) lower blue acuity

Answer : D

- 961) Where would a card-based prototype best fit in the design process?
- A) After conceptual design, before scenario design B) After scenario design, before storyboarding.
- C) After storyboarding, before low-level prototyping. D) After low-level prototyping, before high-level prototyping.

Answer : C

- 962) What kind of activity does the D.E.C.I.D.E. acronym support?
- A) Planning and conducting an evaluation and analysing the data. B) Conducting user tests.
- C) Deciding what kind of prototype to use for user tests. D) Deciding whether to perform empirical or analytical evaluations.

Answer: A

- 963) Concerning competitive analysis:
- A) . Two groups of usability testers compare their results for the same interface. B) It is used for usability benchmarking.
  - C) It is an online between-groups experiment D) represents a particular type of user. Answer : B
- 964) In a heuristic evaluation:
- A) A group of usability experts judges an interface with a detailed checklist of guidelines. B) A group of test users conducts a formal experiment.
  - C) A group of usability experts reviews a user interface according to a small set of

general principles D) All of the above Answer : C 965) Regarding a formal experiment: A) Objective measurements are made. B) A larger number of test users is needed. C) A fully implemented system is required. D) All of the above Answer : D 966) Thinking aloud testing: A) slows down the user by about 17% B) cannot provide performance data. C) is a formative evaluation method. D) All of the above Answer: D 967) Cognitive Walkthrough: A) is a summative evaluation method. B) is performed by a single evaluator, who walks through a typical task. C) focuses explicitly on learnability. D) not with action sequence Answer : C 968) In a co-discovery test: A) The user works togther with the facilitator B) Two users explore an interface together. C) Nothing shows issue. D) A structured walkthrough discovers problems. Answer : B 969) What are the pros (advantages) when using questionnaires as opposed to interviews? A) Easy to analyse and compare. B) Easy to repeat. C) Can reach a wide subject group. D) All of the above Answer : D 970) When conducting an investigation with human participants for research or commercial reasons, which provision(s) for consent must be made? A) Approval of the research by a properly constituted ethics committee independent of the researchers. B) Participants informed they do not have to take part if they do not want to C) Participants fully informed of their right to withdraw from the investigation without consequences to them D) All of the above. Answer: D 971) The optical illusion used in designs effects page A) borders B) composition C) symmetry D) asymmetry Answer : C 972) In the following data set, which number is the mode? 4 5 5 5 6 7 8 8 A) 5.0 B) 5.5 C) 6.0 D) None of the above. Answer : A 973) What is an "affordance" according to Norman (1999): A) Property of an object that indicates to people how to use the object. return on investment of the usercentred design process. C) The opportunity cost of not using usercentred design. D) An instruction on an interface signalling how to use the interface. 974) According to Rogers et al. (2011) what was the primary reason for the success of the iPod? A) Powerful functionality B) User experience C) Access to content D) Conceptual design Answer: B 975) Which of the following is a design implication of our understanding of human attention? A) Tactile feedback should make the same kinds of distinctions that a<br/>dr>person would feel in the world (e.g. pushing vs. pulling) B) Text should be legible and distinguishable from its background under<br/>different lighting conditions. C) Avoid cluttering the interface with more information than is needed at<br/>br>the present moment for the user. D) None of the above.

Answer: C

976) A question format that collects users opinions on a verbal scale (eg. strongly disagree to strongly agree) is called what? A) A psychometric scale B) A Likert scale C) A questionnaire D) An open-response questionnaire item. Answer: B 977) Sequential or series testing is A) running the system with line data by the actual user B) testing changes made in an existing or a new program C) is checking the logic of one or more programs in the candidate system D) making sure that the new programs do in fact process certain transactions according to **Specifications** Answer: C 978) Which of the following is the estimated amount of time required to complete a task, based on a weighted average of pessimistic, optimistic, and expected duration? A) minimal duration B) earliest completion C) weighted average duration D) most likely duration Answer: D 979) Regarding gear-up accidents: A) Pilots frequently lowered the landing gear instead of the flaps after take-off. B) Lt. Alphonse Chapanis dicovered the cause of the problem in 1975. C) The flap control knobs were replaced by beer tap handles. D) Shape-coded wheel and flap controls are still used today. Answer: D 980) Which of these belong to the four criteria used to critique a cognitive walkthrough success or failure story: A) Will the user be trying to achieve the right effect? B) Will the user know that the correct action is available and will achieve the desired effect? C) . If the correct action is taken, will the user see that things are going ok? D) All of above Answer: D 981) Regarding the measurement of usability attributes: A) Reliability is measured by performing common use cases B) Errors are measured by counting minor and catastrophic errors made by users. C) Learnability is determined by measuring the time it takes to explain an interface to a new user D) users are needed to measure efficiency Answer: B 982) Select the best way of analysing qualitative user comments collected during a user A) Classify the comments into categories and count number of comments in each category B) Find the average and the standard deviation of the data and report it in the body of the report C) Use a scatterplot to graph users on the x axis and comments on the y axis. D) Look for critical incidents to report. Answer: A 983) B) A) C) D) Answer: D 984) "An informal narrative description of human activities or tasks in a story that allows exploration and discussion of contexts, needs, and requirements" describes which of the following?

- A) Storyboard B) Scenario
- C) Use Case D) UML Case

Answer : B
985) Mental model is a/ an of a device or a system
A) summary of the characteristics of users
B) estimate of mental level of users
C) human representation of the conceptual structure
D) investigation results about mental characteristics of users Answer : C
986) What is the most important property that prototype should have?
A) should allow the key concepts to be tested with users
B) should support a wide range of user tests
C) should look like the final product
D) should be easy to throw away Answer : A
987) Metaphor is a cognitive process in which an experience is related to:
A) an already familiar concept
B) a newly created concept C) an expert rule D) an organizational rule Answer : A
988) A simplified model of Human Information Processign include human resources such as:
A) memory
B) strength
C) energy
D) head Answer : A
989) What is an ideal composition of tasks in a task analysis?  A) All easy tasks  B) All difficult tasks  C) A mix of easy, moderate and difficult tasks  D) More easy tasks and less difficult tasks  Answer: C
990) Which of the following techniques can teach you a few things about a thousandpeople? A) Cognitive walkthrough B) Market Researchy C) Affinity Diagram D) Contextual inquir Answer: B
991) Which of the following are not the components of the HCI approach to design? A) Tasks B) Humans C) Usability D) Technology Answer: B
992) Which one of these would not be found in a good HCI?  A) Icons that can have specific meanings B) Common shortcuts, like CTRL+Z for undo. C) Sounds that convey meanings.

D) A long command line to achieve a function Answer : D 993) Advantages: question can be varied to suit context Disadvantages Time consuming Choose the Evaluation query technique based on above statement A) Questionnaire B) Protocol analysis C) Interview D) Review-based evaluation Answer: C 994) Error rate will increase as font size decrease" The above statement is A) Participants B) Hypothesis C) Dependent variables D) Independent variables Answer: B 995) Independent variables is characteristic changed to produce different condition. Choose the example of Independent variables i. Gender ii. Interface style iii. Task completion time iv. Background noise A) i, ii and iii B) i, ii and iv C) i, iii and iv D) ii, iii and iv Answer: B 996) Identify the main goal of interaction design A) To assess the effect of interface on system B) To assess the extend of design functionality C) To sketch the system layout from user's perspective D) To assess the extend and accessibility of system functionality Answer: D 997) Identify the evaluation technique that is useful to evaluate early design such as prototype and storyboard

A) Heuristic Evaluation

B) Cognitive Walkthrough

- C) Model-based Evaluation D) Review-based evaluation Answer: A 998) Select the heuristic principle to describe the given statement below: Always keep user informed about what is going on, through appropriate feedback within reasonable time. A) Error prevention B) Help and documentation C) Visibility of system status D) Consistency and standard Answer : C 999) Choose the suitable method to apply the criteria below: Data can be collected in database for analysis Present result clearly Responses are usually received quickly A) Interview B) Ouestionnaire C) Research D) Observation Answer: B 1000) "Using model of how a human would use a proposed system to obtain predict usability measure by calculation or simulation." Choose the evaluation technique to describe the above statement A) Heuristic evaluation B) Cognitive walkthrough C) Model-based evaluation D) Review-based evaluation Answer: C 1001) Panes, frames and other containers on screen is a kind of A) Functional and data elements B) View C) Input method D) None of the given Answer: A is particularly useful early in design. It is excellent technique to use with the prototype, because it provides a wealth of diagnostic information A) Co-discovery B) Active intervention C) Splendid research D) None of the given Answer: B 1003) Which is the best definition of an interface metaphor? A) In broad terms, the kind of technical and software framework within which human system interaction takes place (e.g., WIMP, mobile, tangible) B) An idea from the world that is used in the interface to help the user understand what to do (e.g., click on tabs to change window contents, use shopping cart to store items to purchase)
- C) What the human does to make inputs and receive information from the system (e.g., click and drag an object, talk to an object, move self closer to an object, converse with an entity, etc)

  D) The conceptual model used to guide the design of the

interface. Answer : B 1004) To reconstruct a system, which of the following key element(s) must be considered : A) outputs and inputs B) control and processors. C) feedback and environment D) All of the above Answer: D 1005) What is true for vertical protoyping? A) It is a particular kind of working prototype. B) It provides full interface features. C) . It is designed to show how much vertical scrolling is acceptable D) . It provides critical functionality. Answer : A 1006) What kind of activity does the D.E.C.I.D.E. acronym support? A) Planning and conducting an evaluation and analysing the data. B) Conducting C) Deciding what kind of prototype to use for user tests. D) Deciding whether to perform empirical or analytical evaluations. Answer : A 1007) Regarding paper prototypes: A) Low-fidelity paper prototypes are hand-drawn sketches and designed to be thrown away B) High-fidelity paper prototypes look too much like a finished design. C) High-fidelity paper prototypes are designed on-screen and then printed out in colour. D) All of the above. Answer: D 1008) Regarding font sizes and styles: A) 1 pt = 1/32 inch. B) Examples of serif fonts include Times Roman and Helvetica. C) A serif is a slight embellishment at the end of a letter stroke. D) evaluation method. Answer : C 1009) Regarding constraints: A) They are based on the idea that the difficulty of dealing with a novel situation is related to the number of possibilities. B) They can be divided into physical, semantic, political, and logical constraints. D) They describe the range of C) the trash can was used to eject a diskette. possible actions Answer: A 1010) The analogy of the user in HCI is used as A) requirements design system B) system design C) information processing system D) system output Answer : C 1011) Regarding Augment/NLS: A) It had the first practical implementation of hypertext links. B) It was the first use of the mouse. C) It used a pixel-based raster display D) All of the above. Answer: D 1012) By using capitalized words, the reading speed and accuracy A) increased B) improved C) declined D) leveled Answer: C 1013) Which of the following is a better example of a user experience goal than a<br/>or>usability goal? A) Effectiveness B) Learnability C) Helpfulness D) Safety Answer: C 1014) Which of the following is the most likely interface metaphor used by a smart phone calendar function? A) Restaurant menu B) Touchscreen interface

D) Mobile technology

C) A paper diary

Answer : C

1015) The optical illusion used in designs effects page A) borders B) composition C) symmetry D) asymmetry Answer : C 1016) In the following data set, which number is the mode? 4 5 5 5 6 7 8 8 A) 5.0 B) 5.5 C) 6.0D) None of the above. Answer : A 1017) Which of the following is the estimated amount of time required to complete a task, based on a weighted average of pessimistic, optimistic, and expected duration? A) minimal duration B) earliest completion C) weighted average duration D) most likely duration Answer: D 1018) Regarding gear-up accidents: A) Pilots frequently lowered the landing gear instead of the flaps after take-off. B) Lt. Alphonse Chapanis dicovered the cause of the problem in 1975. C) The flap control knobs were replaced by beer tap handles. D) Shape-coded wheel and flap controls are still used today. Answer: D 1019) Which of these belong to the four criteria used to critique a cognitive walkthrough success or failure story: A) Will the user be trying to achieve the right effect? B) Will the user know that the correct action is available and will achieve the desired effect? C) . If the correct action is taken, will the user see that things are going ok? D) All of above Answer: D 1020) Regarding the measurement of usability attributes: A) Reliability is measured by performing common use cases B) Errors are measured by counting minor and catastrophic errors made by users. C) Learnability is determined by measuring the time it takes to explain an interface to a new user D) users are needed to measure efficiency Answer: B 1021) Which of the following is the estimated amount of time required to complete a task, based on a weighted average of pessimistic, optimistic, and expected duration? A) minimal duration B) earliest completion C) weighted average duration D) most likely duration Answer: D 1022) Regarding gear-up accidents: A) Pilots frequently lowered the landing gear instead of the flaps after take-off. B) Lt. Alphonse Chapanis dicovered the cause of the problem in 1975. C) The flap control knobs were replaced by beer tap handles. D) Shape-coded wheel and flap controls are still used today. Answer: D 1023) Which of these belong to the four criteria used to critique a cognitive walkthrough success or failure story: A) Will the user be trying to achieve the right effect? B) Will the user know that the correct action is available and will achieve the desired effect? C) . If the correct action is taken, will the user see that things are going ok? D) All of above Answer: D 1024) Regarding the measurement of usability attributes: A) Reliability is measured by performing common use cases B) Errors are measured by counting minor and catastrophic errors made by users. C) Learnability is determined by measuring the time it takes to explain an interface to a new user D) users are needed to measure efficiency

1025) What is a principal limitation of multimedia as a means for presenting educational

A) Learners may fixate on just one medium, such as text, and not process further

Answer: B

material, according to Rogers and Aldrich (1996)?

information available in other media. B) Learners may hop between media and only partially process the information in each one. C) Learners may feel that they are being patronised D) Learners may need tools to help them keep track of the information with which they have and have not yet engaged. Answer: A 1026) Which is the best definition of an interaction paradigm? A) In broad terms, the kind of technical and software framework within which human system interaction takes place (e.g., WIMP, mobile, tangible) B) An idea from the world that is used in the interface to help the user understand what to do (e.g., click on tabs to change window contents, use shopping cart to store items to purchase) C) What the human does to make inputs and receive information from the system (e.g., click and drag an object, talk to an object, move self closer to an object, converse with an entity, etc) D) The conceptual model used to guide the design of the interface. Answer: A

1027) Which is the best definition of an interaction mode?

A) In broad terms, the kind of technical and software framework within which human system interaction takes place (e.g., WIMP, mobile, tangible) B) An idea from the world that is used in the interface to help the user understand what to do (e.g., click on tabs to change window contents, use shopping cart to store items to purchase)

C) What the human does to make inputs and receive information from the system (e.g., click and drag an object, talk to an object, move self closer to an object, converse with an entity, etc)

D) The conceptual model used to guide the design of the interface.

Answer: C

1028) Which of the following is not a characteristic of good test data

A) should be comprehensive B) every statement should be executed

C) users do not participate at this preliminary stage D) All of the above  $\mbox{\sc Answer}$  : C

1029) Which of these factors influence a user's conceptual model?

A) Familiarity with similar devices. B) Constraints.

C) Instructions. D) All of the above

Answer: D

1030) Formative Evaluation:

A) helps improve an interface design B) involves collecting process data.

C) helps find reasons for things that went wrong D) All of the above

Answer : D

1031) Regarding personas:

A) A primary persona needs their own interface B). Multiple secondary personas are combined into a primary persona.

C) A persona represents an average user. D) A persona represents the elastic user. Answer : A

1032) How do you perform user research in the usability engineering lifecycle?

A) Draw up a user profile for each class of user. B) Assume the role of an apprentice learning from the master craftsman

C) Observe representative end users. D) All of the above Answer : D

1033) If the user wants to \_\_\_\_\_ place the document somewhere in the file system hierarchy, he can request this function from the menu.

A) Explicitly B) Implicitly

C) Habitually D) Properly

Answer: A

1034) Which of the following is the comparison of what happened in the world with what we wanted to happen?

A) Action B) Evaluation

C) Execution D) None of these

Answer: B

1035) Which one of these would NOT be found in a good Human Computer Interaction?

A) Common short cuts, like CTRL+Z for undo B) Icons that can have specific meanings

C) A long command line to achieve a function D) Sounds that convey meanings

1036) Conventional wisdom says that .....tell the user when he has made some mistake. A) program crash B) system stuck C) error messages D) metadata Answer : C 1037) How do you identify the user in the usability engineering lifecycle? A) Draw up a user profile B) Run a thinking aloud test C) Assume the role of an apprentice learning from the master craftsman D) Observe representative Users Answer: D 1038) Which of the following instances illustrates 'cognitive walkthrough'? A) Talk to the users about their needs B) Consult the experts C) Imagine yourself as the user and think from their perspective D) None of the above Answer: C 1039) Which of the following could be an example of a question in task analysis? A) What is your occupation? B) Under what situations will you use an app like this? C) Have you used a similar app?

D) How would you change your profile picture in this app? Answer: D 1040) Which of the following is not true of a good design: A) Everything designed has an explicit criteria such that the design is useful and usable B) Everything is designed keeping a vague context in mind C) Both of the above D) None of the above Answer: B 1041) Which of the following are not the components of the HCI approach to design? A) Tasks B) Humans C) Usability D) Technology Answer: B 1042) Which one of these would not be found in a good HCI? A) Icons that can have specific meanings B) Common shortcuts, like CTRL+Z for undo. C) Sounds that convey meanings. D) A long command line to achieve a function Answer: D is the least technical way of collecting data, but it can be difficult\_ and tiring to write and observe at the same time. A) Audio recording. B) Taking notes. C) Observation D) Video Answer: B 1044) Which problem that might occur in a group-experimental studies i. Analysis ii. Subject group iii. Data assembly iv. Choice of task A) i, ii and iii B) i, ii and iv C) i, iii and iv D) ii, iii and iv Answer: B 1045) Identify the evaluation technique that evaluates design on how well it support user in learning task A) Heuristic Evaluation

B) Cognitive walktrough

Answer: C

C) Model-based evaluation D) Review-based evaluation Answer : A 1046) Advantages: question can be varied to suit context Disadvantages Time consuming Choose the Evaluation query technique based on above statement A) Questionnaire B) Protocol analysis C) Interview D) Review-based evaluation Answer: C 1047) Error rate will increase as font size decrease" The above statement is A) Participants B) Hypothesis C) Dependent variables D) Independent variables Answer : B 1048) Independent variables is characteristic changed to produce different condition. Choose the example of Independent variables i. Gender ii. Interface style iii. Task completion time iv. Background noise A) i, ii and iii B) i, ii and iv C) i, iii and iv D) ii, iii and iv Answer: B Research can tell you about what, how, many and why in rich, multivariate detail. A) Quantitative B) Qualitative C) SME D) None of these Answer : B 1050) Identify the evaluation technique that is useful to evaluate early design such as prototype and storyboard A) Heuristic Evaluation B) Cognitive Walkthrough C) Model-based Evaluation

D) Review-based evaluation

Answer: A

1051) Select the heuristic principle to describe the given statement below: Always keep user informed about what is going on, through appropriate feedback within reasonable time.

- A) Error prevention
  - B) Help and documentation
- C) Visibility of system status
- D) Consistency and standard Answer :  $\mathsf{C}$
- 1052) Choose the suitable method to apply the criteria below: Data can be collected in database for analysis Present result clearly Responses are usually received quickly
  - A) Interview
    - B) Ouestionnaire
  - C) Research
    - D) Observation

Answer: B

- 1053) Where would a card-based prototype best fit in the design process?
- A) After conceptual design, before scenario design B) After scenario design, before storyboarding.
- C) After storyboarding, before low-level prototyping. D) After low-level prototyping, before high-level prototyping.

Answer : C

- 1054) What kind of activity does the D.E.C.I.D.E. acronym support?
- A) Planning and conducting an evaluation and analysing the data. B) Conducting user tests.
- C) Deciding what kind of prototype to use for user tests. D) Deciding whether to perform empirical or analytical evaluations.

Answer : A

- 1055) Which of the following are principles of icon design?
- A) The icon set should be consistent in terms of size, colours, metaphor, and level of realism.

  B) Design a set of icons as a whole.
  - C) The icons in a set should be visually balanced D) All of the above. Answer: D
- 1056) What is the principal interaction mode for a Wii system?
  - A) Gesture and body movements B) Haptic (touch) interface
  - C) Exploring and browsing D) Infrared position detection Answer : A

1057) The communication problem involves the

- A) manager and the analyst B) operate and the computer
- C) analyst and the programmer D) programmer and the computer

Answer: A

- 1058) Which of the following' is NOT a characteristic of good test data?
  - A) should be comprehensive B) every statement should be executed
- C) users do not participate at this preliminary stage D) expected output from the module's execution should be determined manually

Answer : C

- 1059) What are the elements of the Gulf of Execution?
  - A) Information processing elements involved in working out what the system did

- B) Information processing elements involved in working out how to interact with the system
- C) Forming intentions, specifying right action, selecting appropriate interface mechanism. D) Processing the interface, interpreting interface information, and assessing information meaning.

Answer : C

- 1060) What was an important early drawback of the Clearboard system by Ishii et al. (1993).
- A) It required people to move to a dedicated video conferencing facility at their workplace

  B) As people moved closer to the board to talk with a remote colleague, the video system no longer picked them up
- C) People found it uncomfortable to interact "looking down" at a colleague. D) All of the above.

Answer: C

- 1061) What is a principal limitation of multimedia as a means for presenting educational material, according to Rogers and Aldrich (1996)?
- A) Learners may fixate on just one medium, such as text, and not process further information available in other media. B) Learners may hop between media and only partially process the information in each one.
- C) Learners may feel that they are being patronised D) Learners may need tools to help them keep track of the information with which they have and have not yet engaged. Answer: A
- 1062) The standard line length given by scientists for equally legible is
  - A) 2.1 to 5.3 inches B) 2.3 to 5.2 inches
  - C) 2.2 to 5.3 inches D) 2.5 to 3.2 inches

Answer : B

- 1063) In a co-discovery test:
- A) The user works together with the facilitator B) Two users explore an interface together.
  - C) Nothing shows issue. D) A structured walkthrough discovers problems.

Answer : B

- 1064) What are the pros (advantages) when using questionnaires as opposed to interviews?
  - A) Easy to analyse and compare. B) Easy to repeat.
  - C) Can reach a wide subject group. D) All of the above

Answer: D

- 1065) When conducting an investigation with human participants for research or commercial reasons, which provision(s) for consent must be made?
- A) Approval of the research by a properly constituted ethics committee independent of the researchers.

  B) Participants informed they do not have to take part if they do not want to
- C) Participants fully informed of their right to withdraw from the investigation without consequences to them D) All of the above.

Answer: D

- 1066) What is an "affordance" according to Norman (1999):
- A) Property of an object that indicates to people how to use the object. B) The return on investment of the usercentred design process.
- C) The opportunity cost of not using usercentred design. D) An instruction on an interface signalling how to use the interface.

Answer : A

- 1067) According to Rogers et al. (2011) what was the primary reason for the success of the iPod?
  - A) Powerful functionality B) User experience
  - C) Access to content D) Conceptual design

Answer: B

- 1068) Which of the following is a design implication of our understanding of human attention?
- A) Tactile feedback should make the same kinds of distinctions that a<br/>br>person would feel in the world (e.g. pushing vs. pulling) B) Text should be legible and distinguishable from its background under<br/>different lighting conditions.
- C) Avoid cluttering the interface with more information than is needed at<br/>br>the present moment for the user. D) None of the above.

Answer : C

1069) A question format that collects users opinions on a verbal scale (eg. strongly disagree to strongly agree) is called what?

A) A psychometric scale B) A Likert scale

C) A questionnaire D) An open-response questionnaire item.

Answer: B

1070) Sequential or series testing is

A) running the system with line data by the actual user B) testing changes made in an existing or a new program

C) is checking the logic of one or more programs in the candidate system D) making sure that the new programs do in fact process certain transactions according to Specifications

Answer : C

1071) Which of these belong to the four criteria used to critique a cognitive walkthrough success or failure story:

A) Will the user be trying to achieve the right effect? B) Will the user know that the correct action is available and will achieve the desired effect?

C) . If the correct action is taken, will the user see that things are going ok? D) All of above

Answer : D

1072) Regarding the measurement of usability attributes:

A) Reliability is measured by performing common use cases B) Errors are measured by counting minor and catastrophic errors made by users.

C) Learnability is determined by measuring the time it takes to explain an interface to a new user D) users are needed to measure efficiency

Answer : B

1073) Formative Evaluation:

A) helps improve an interface design B) involves collecting process data.

C) helps find reasons for things that went wrong D) All of the above

Answer : D

1074) When brainstorming, which of the following are recognised techniques for getting unstuck:

A) Pretend it's magic. B) Pretend it's human.

C) Renaming D) All of the above

Answer : D

1075) Rolf Molich's Comparative Usability Evaluation (CUE) studies:

A) show there is a large amount of overlap between findings from different teams.

B) show that usability testing finds all known problems.

C) show many teams found more problems than they chose to report. D) use the Common Industry Format (CIF) for usability reports.

Answer : C

1076) The reading speed and accuracy is increased by reading familiar words based on

A) word shape B) word color

C) word as single letter D) word as character by character

Answer : A

1077) Which statement best reflects interaction design?

A) Interaction design is a new discipline B) Interaction design is multidisciplinary

C) Interaction design combines the disciplines of software engineering and psychology D) Interaction design is an application of common sense

Answer : B

1078) Which of the following is the estimated amount of time required to complete a task, based on a weighted average of pessimistic, optimistic, and expected duration?

A) minimal duration B) earliest completion

C) weighted average duration D) most likely duration

Answer: D

1079) Regarding gear-up accidents:

A) Pilots frequently lowered the landing gear instead of the flaps after take-off.

B) Lt. Alphonse Chapanis dicovered the cause of the problem in 1975.

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C) The flap control knobs were replaced by beer tap handles. D) Shape-coded wheel and
flap controls are still used today.
 Answer : D
1080) Human speed of reading text is higher at
 A) tablet screen reading B) mobile screen reading
 C) book reading
                  D) computer screen reading
 Answer : C
1081) When desk-checking an algorithm, you should set up a table that contains _____.
 A) One column for each input item B) One column for each output item
 C) One column for each processing item
                                               D) All of the above
 Answer: D
1082) Which of the following is not a factor in the failure of the systems developments
projects?
 A) failure of systems integration
                                     B) size of the company
 C) continuation of a project that should have been cancelled D) inadequate user
involvement
 Answer: B
1083) Design is nothing but....
 A) system requirment B) Achieving the goals within constraints
 C) both a& b D) None of these
 Answer: B
1084) Know your user or client ending with
 A) Testing B) design
 C) Planning D) None of these
 Answer: B
1085) Designer needs
                       __tool
 A) Good
              B) Bad
 C) both a& b D) None of these
 Answer : A
1086) HCI design components are...
 A) target area
                  B) Cost
 C) both a& b D) None of these
 Answer : C
1087) ..... is an principles for user-centered design approach
 A) Early focus on users and tasks B) planning
 C) tesing
              D) All of these
 Answer : A
1088) Design rules (or usability rules) are rules that a designer can follow in order to
increase the
 A) Usability of system
                               B) designing of system
 C) Testing of system D) None of these
1089) The ease with which new users can begin effective interaction and achieve maximal
performance is nothing but
 A) Learnability
                       B) Flexibility
 C) Robustness D) All of these
 Answer: A
1090) The ease with which new users can begin effective interaction and achieve maximal
performance is a
                       B) Flexibility
 A) Learnability
 C) Robustness D) All of these
1091) The multiplicity of ways the user and system exchange information is a
 A) Learnability
                      B) Flexibility
 C) Robustness D) All of these
 Answer: B
1092) The level of support provided to the user in determining successful achievement and
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assessment of goal-directed behavior
  A) Learnability
                   B) Flexibility
  C) Robustness D) All of these
  Answer: C
1093) ..... is the multiplicity of ways the user and system exchange information
  A) Learnability
                      B) Flexibility
  C) Robustness D) All of these
  Answer: B
1094) The ability of the user or the system to modify the user interface is .....
  A) Customizability B) Learnability
  C) Flexibility
                       D) Robustness
  Answer : A
1095) The extent to which the user can evaluate the internal state of the system from the
representation on the user interface is ....
  A) Customizability B) Learnability
                       D) Observability
  C) Flexibility
  Answer : D
1096) The function came into being as the result of the implementation model for
undo
  A) Redo
               B) Undo
  C) Repeat
               D) Delete
  Answer : A
1097) Unable to edit pdf document, is a type of _____ constraints.
  A) Physical B) Cultural
  C) Logical
               D) Update
  Answer : C
1098) Human problem solving can best be characterized as
  A) Error handling B) Event handling
  C) Error-correcting or Trial and error.
                                               D) All of these
  Answer : D
1099) .... Is an activity in Interaction basic design
  A) identifying the system
                            B) Developing alternative design
  C) Establish the requirments D) All of these
  Answer : C
1100) Form-filling interfaces are used for
  A) data entry B) data integration
  C) data manipulation D) data definition
  Answer : A
1101) Which of the following is not a design principle that allow the user to maintain
control?
  A) Provide for flexible interaction
                                       B) Show technical internals from the casual user
  C) Make the interface consistent
                                       D) All of these
  Answer: B
1102) Which of the following is not a user interface design process?
  A) Knowledgeable, frequent users
                                    B) Interface design
    Interface validation D) All of these
  Answer: A
1103) Which of the following option is not considered by the Interface design?
  A) the design of the interface between two computers B) the design of interfaces
between software components
  C) both A&B
              D) None of these
  Answer: A
1104) As a software designer, which aspects guide you to think about the Way in which the
user and the idiom interact?
  A) Technical B) Strategic
  C) Manual
               D) All of these
  Answer: B
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A) Persona B) Scenario C) Dialogue D) Design model Answer: B
1106) A Web site is a collection of systems with complex dependencies A) Connected B) same C) Different D) Interconnected Answer: D
1107) Most common things you do with the product is a type of  A) Goal-oriented question B) System - oriented question  C) Workflow- oriented question D) Attitude-oriented question  Answer: B
1108) Learn only a single mode of operation that is applicable to all objects, is a
benefit of  A) Consistency B) Mapping C) Reliability D) None of these Answer : A
1109) What do you enjoy most about your job (or lifestyle) is an example of
1110) User personas that are not primary or secondary are personas A) Served B) Negative C) Customer D) Supplemental Answer: D
1111) Building things from user's perspective is called A) Functionality B) Usability C) Portability D) None of the given Answer: B
1112) Which of the following is used to toggle between two states? A) check boxes B) Radio buttons C) Toolbars D) menus Answer: B
1113) Which of the following is golden rule for interface design?  A) Place the user in control B) Reduce the user's memory load  C) Make the interface consistent D) All of these  Answer: D
1114) When users are involved in complex tasks, the demand on can be significant.  A) short-term memory B) shortcuts C) objects that appear on the screen D) All of these Answer: A
1115) A software might allow a user to interact via A) keyboard commands B) voice recognition commands C) Both A&B D) None of these Answer : C
1116) What incorporates data, architectural, interface, and procedural representations of the software?  A) design model B) User model C) system image D) All of these Answer: A
1117) What establishes the profile of end-users of the system?  A) design model  B) User model  C) system image  D) All of these  Answer: B
1118) Which of the following is least likely to be revealed by a paper prototype?  A) Toolbar buttons are too small to press  B) Your users don't know the term

algorithm C) The Help menu isn't in the right place D) Radio buttons are too small Answer: A
1119) patterns can be applied at the conceptual level A) Postural B) Structural C) Behavioral D) Mnemonic Answer : A
1120)
1121) Use of highlighted tabs in global navigation bar shows this is the '
page A) Home B) Default C) Error D) Browser Answer : A
1122) XYZ Ltd is Well reputed software house; they make a significant investment in building that encourages greater customer loyalty  A) Visual symbols B) Brand equity C) Grouping D) Harmony Answer: B
is not like other pages; it has different burdens to bear, different promises to keep.  A) Form B) Homepage C) Sections D) Navigation bar Answer: B
1124) Top of the web page contain the A) Menu B) Title bar C) Home icon D) Back button Answer : B
1125) Browser title always contain the word A) Default B) Error C) Home D) Browser Answer: C
1126) Which of the following is not one of the primary colors?  A) Red  B) Green  C) Yellow  D) Blue  Answer: B
1127) Which of the following is not a secondary color?  A) Green B) Orange C) Purple D) Blue Answer: D
1128) Biggest Challenges of Human Computer Interaction for Mobile A) Hand occupation B) Battery Life C) Both A&B D) None of the given Answer: C
1129) Toolkits provides the A) similar look and feel B) Visibility C) Manu bar D) Section Answer: A
1130) Models are used in design to: A) Generate the design B) Generate and evaluate the design C) Evaluate the design D) None of the given Answer: B
1131) Automatic error that occurs without deliberation A) slip B) Default C) Runtime D) Compiletime

Answer: A
is like the building name for a website  A) Site ID B) Navigation C) Section D) None of the given Answer: A
1133) Number of keystrokes is the type of work A) Logical B) Mnemonic C) Physical D) Structural Answer : C
1134) Which of these specialists is user centered?  A) Software engineer B) Computing technology C) Web Designer D) HCI Answer: D
1135) The phase sets the stage for the core of the design effort.  A) Requirement definition B) Modeling C) Implementation D) None of the given Answer: A
1136) The function came into being as the result of the implementation model for undo  A) Redo B) Undo C) Repeat Answer: A
1137) Conventional wisdom says that tell the user when he has made some mistake.  A) Program crash B) System stuck C) Error messages D) Metadata Answer : C
1138) Which of the following is least likely to be revealed by a paper prototype A) Your users don't know the term algorithm B) Toolbar buttons are too small to press C) Radio buttons are too small D) All of these Answer: B
is particularly useful early in design. It is excellent technique to use with the prototype, because it provides a wealth of diagnostic information.  A) Active intervention  B) Co-discovery  C) Splendid research  D) All of these  Answer: A
1140) Global Navigation system is also called  A) Site ID B) Persistent Navigation C) Both D) None of the given Answer : D
1141) Panes, frames and other containers on screen is a kind of  A) Functional and data elements B) View  C) Input method D) None of the given  Answer : A
1142) is like the building name for a website A) Subsections B) Site ID or logo C) Windows D) All of these Answer: B
1143) Name of the document should be shown on the application's  A) Menu bar B) Title bar  C) Title bar and menu bar D) Not Title bar and not menu bar  Answer: B
1144) minimize errors.  A) Affordance B) Visibility C) Constraints D) All of these Answer: C
1145) are people who do not currently use the product but who are good

A) Developers B) Stakeholder C) Potential users D) Shareholders Answer: C
1146) Implementation tools for HCI is A) screen mock-up B) widget labels C) run-time logger D) All of these Answer: A
1147) Lack of perceivable feedback is an type oferror A) Perceptual B) Cognitive C) Motor D) None of the given Answer: A
1148) Inconsistency is an type oferror A) Perceptual B) Cognitive C) Motor D) None of the given Answer: B
1149) Biggest Challenges of Human Computer Interaction for Mobile A) Battery Life B) Resolution C) Compact Design D) All of these Answer: D
1150) Why errors are important A) Errors are unavoidable E B) Minimize likelihood C) both A &B D) None of the given Answer : C
1151) Failure to capture user's attention is an type oferror A) Perceptual B) Cognitive C) Motor D) None of the given Answer: A
1152) We are deficient in our development, not in our development A) □Process, Tools B) Tools, Process C) Tools, Methodology D) None of the given Answer : A
1153) Which of the following is the comparison of what happened in the world with what we wanted to happen?  A) Action B) Evaluation C) Execution D) None of these Answer: B
1154) Usability testing works for  A) Software products B) Hardware products  C) All products D) None of these Answer : C
1155) is the extra work that satisfies the needs to achieve our objective A) Evaluation B) Excise C) Testing D) None of the given Answer : B
1156) has a goal of assessing whether the product works according to its specifications  A) Trunk Test B) Quality assurance C) Both above D) None of the given Answer : B
1157) Information sites with daily-updated information will naturally attract users more than a monthly-updated site.  A) Repeat B) Infrequent C) Nonuser D) None of the given Answer: A
1158) To make an appointment you need to see a calendar and possibly contacts you might incorporate all these together, due to

	A) Form factor B) Input method C) View D) None of the given Answer : A
	.59) are dragged down from the title at the top of the screen. A) Pull Down Menus B) Main Menus C) Icons D) Buttons Answer : A
us	.60) are individual and isolated regions within display that can be selected by the ser to invoke specific operations A) Buttons B) Pointers C) Menus D) Windows Answer: A
ha	derives from systems theory and refers not only to the ardware and software but to the entire environment  A) Operating system B) Processor  C) Monitor D) System  Answer: D
	.62) Creating a scaled-down system is nothing but A) error handling B) Evaluation C) Execution D) Prototyping Answer : D
	.63) HCI stand for A) Human Computer Interface B) Human Computer Interaction C) Human computer Implementation D) All of above Answer : B
	.64) is the best example for design. A) View B) Model C) Analyzing D) None of these Answer : A
	.65) What is the benefit of good design. A) positive effect or performance B) Success C) Both a & b D) None of these Answer : C
	.66) Study of how computer works together and to satisfy for accurate results is known
	A) Good design C) Hci D) None of these Answer: A
	.67)
	.68) is an intermediate between users and computer. A) Keyboard B) Disk C) Both a & b D) None of these Answer : A
	.69) Operations includes accessing & modifying objects by A) Selecting B) Manipulating C) Pointing D) Both a & b Answer : D
	.70) Graphic screen assumed as Look A) 3D B) 2D C) 1D D) None of these Answer : A
	71) People performing operations are called on objects A) operating B) Actions C) pointing D) None of these

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Answer : B
1172) ..... interacts with the collection of elements with referred to as objects .
 A) Server
               B) Computer
 C) User
               D) All of these
 Answer : D
1173) ....... is an intermediate between users and computer.
 A) Disk B) Monitor
 C) Both a & b D) None of these
 Answer : B
1174) Collection of Techniques & mechanism to interact with tools or etc is known as
 A) Graphics B) icons
 C) Action
               D) Graphical user interface
 Answer: D
1175) Specifically Text could be replaced by graphical images are called
 A) Icon's
             B) Images
 C) Picture
               D) None of these
 Answer: A
1176) ...... could be represented by object or actions
 A) Icon's
            B) Images
 C) Both a & b D) Graphical user interface
 Answer : A
1177) What is the benefit of good design.
 A) positive effect B) performance
 C) Both a & b D) None of these
 Answer: C
1178) ...... goal to build a hierarchy of means and pages that feels natural
 A) Organized B) Design
 C) Driven
               D) All of these
 Answer: D
1179) ....... is an intermediate between users and computer.
 A) Mouse B) Disk
 C) Ram
               D) All of these
 Answer : A
1180) The display devices are_
 A) A. input B) B. output
 C) C. a and b D) D. none of these
 Answer: B
1181) In computer graphics, pictures or graphics objects are presented as a collection of
discrete picture element called
             B) B. pixels
 A) A. dots
 C) C. co-ordinates
                     D) D. points
 Answer: B
1182) is the best example for design.
 A) View
               B) Model
 C) Analyzing D) None of these
 Answer : A
1183) What is the primary interactive method of communication used by humans?
 A) reading B) writing
 C) Spaking
               D) All of these
 Answer: C
1184) A mouse device may be ....
 A) electro-chemical B) mechanical
 C) optical
               D) both mechanical and optical
 Answer: D
1185) It is the rich stories of the design
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A) scenario

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B) program
 C) criteria
iteration
 Answer : A
1186) Which one of these would NOT be found in a good Human Computer Interaction?
 A) Common short cuts B) CTRL+Z for undo
 C) A long command line to achieve a function D) All of these
 Answer: C
1187) ........ Is an goal of evaluation
 A) acess effect of interface on user B) GUI interaction
 C) Sofware
             D) All of these
 Answer: A
1188) User and system has its own unique language the language used by the system is
called .....
 A) core
               B) task
 C) both A&B
               D) None of these
 Answer : A
1189)
                 are a well-established technique for collecting demographic data and
users' opinions
 A) Questionnaires
                       B) Feedbacks
 C) Interviews D) Walkthroughs
 Answer : A
1190) which interface system is based on the question / answer dialogue?
 A) Command Line Interfaces B) Query interfaces
               D) Natural Language Interfaces
 C) Menus
 Answer: B
1191) Which of the following is a text entry device?
 A) Keyboard B) mouse
 C) monitor
               D) touch pad
 Answer: A
1192) "Mistakes" and "Slips" are two forms of
             B) goals
 A) Error
 C) evaluation D) objectives
 Answer : A
1193) Conventional wisdom says that ......tell the user when he has made some mistak
 A) Error
            B) metadata
 C) Error message
Answer : C
                    D) All of these
1194) The name of the document should be shown on the application's .................
 A) Menu bar B) Title bar
 C) Navigation bar
                     D) All of these
 Answer: B
1195) Which of these are attributes of usability?
                   B) Subjective satisfaction
 A) Learnability.
 C) Generalisability. D) All of these
 Answer: C
1196) HCI is core subject of
                               B) phychology
 A) software Engineering
 C) arthopology
                  D) none
 Answer: A
1197) ........ Is an goal of evaluation
 A) GUI interaction B) speaking with Computer
 C) identify the specific problems
                                       D) All of these
```

Answer: C

1198) Advantages of direct observation is A) there can be no plagrarism B) speaking with Computer C) Error message D) None of these Answer: A
1199) Advantages of direct observation is A) there can be false report B) speaking with Computer C) Error message D) None of these Answer: A
1200) Advantages of continuous evalution is  A) Monitor the system in actual use B) Monitor the communication between human and computer  C) Error message D) None of these Answer: A
1201) Is an Interface Evalution method A) walkthrough evalution B) Interactive evalution C) Both a & b D) None of these Answer: C
1202) The clearity of a displayed image depends on the  A) A. resolution B) B. floating point precision of system  C) C. associated software D) D. aspect ratio  Answer: A
1203) Firefox uses rendering engine. A) WebKit B) Gecko C) Trident D) Presto Answer : B
1204) State true or false. It is faster to render HTML and CSS than to interpret and execute JavaScript.  A) 1 B) 0 C) D) Answer: A
1205) Which of the following is used to read a HTML page and render it? A) Web browser B) Web server C) Web matrix D) Web network Answer: A
1206) Which of the following is the first web browser? A) Nexus B) Netscape Navigator C) Internet Explorer D) Mosaic Answer : A
1207) Who created the first web browser A) Tim Berners Lee B) Jacobs, Lan C) Marc Andeersen D) Mozilla foundation Answer: A
1208) IDE stands for A) Internet Development Environment B) Integrated Development Environment C) Intelligent Development Environment D) Integrated Developed Environment Answer: B
1209) Tomcat is an open source web server that provides a servlet container allowing you to run Java code.  A) 1 B) 0 C) D) Answer: A
1210) Google Chrome has its own task manager, which allows you to view and manage your memory and CPU usage.  A) 1 B) 0 C) D) Answer: A

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1211) Which of the following are automatically loaded and operates as a part of browser?
               B) Plug-ins
 A) Add-ons
 C) Utilities D) Widgets
 Answer: B
1212) Which of the following allows user to view a webpage?
 A) Operating System B) Website
 C) Interpreter
                  D) Internet Browser
 Answer : D
1213) HTML is a ..... type of language
 A) procedural B) markup
 C) object oriented D) object based
 Answer : B
1214) HTML documents are stored in the file in the form......
 A) .hxm B) .html
 C) .hm
                D) .hml
 Answer : B
1215) what is the language of the web?
 A) basic
             B) c++
 C) MS VISUAL BASIC
                       D) HTML
 Answer : D
1216) WWW stands for world wide web
 A) 1 B) 0
 C) D)
 Answer: A
1217) URL stands for
 A) Uniform Resource Locator B) Uniform Resource Location
 C) Uniform Riverce Locator
                                D) NOPE
 Answer: A
1218) Internet is ......
 A) a network of networks B) an ocean of resources waiting to be mined C) a cooperative anarchy D) all of the above
 Answer : D
1219) HTML tags are surrounded by ____ brackets
 A) Angle B) Square
 C) Round
                D) Curly
 Answer : A
1220) Who is the primary author of HTML?
 A) Brendan Eich B) Tim Berners-Lee C) Web Programmer D) Google Inc
 Answer : B
1221) HTML was first proposed in year ____.
            B) 1990.0
 A) 1980.0
 C) 1995.0
                D) 2000.0
 Answer: B
1222) CSS is an acronym for
 A) Cascading Style Sheet
C) Cascading System Style
D) None of the Above
                                B) Costume Style Sheet
 Answer: A
1223) What are the Techniques of knowledge representation?
 A) rule based B) frame based
 C) network based
                       D) All Of The Above
 Answer: D
1224) what are the Problems with knowledge
representation and modelling
 A) knowledge acquisition
                                B) resources
 C) interpretation of user behaviour D) All Of The Above
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Answer: D

1225) Designing user support consists of A) User support is not an `add on' B) it should be designed integrally with the System.
C) Concentrate on content and context of help rather than technological issues. D) All Of The Above Answer: D
1226) How is help requested in user support? A) command B) Button & function (on/off) C) separate application D) All Of The Above Answer: D
1227) How is help displayed in user support? A) new window B) whole screen & split screen C) pop-up boxes & hint icons D) All Of The Above Answer: D
1228) Effective presentation requires A) clear, familiar, consistent language B) instructional rather than descriptive language
C) avoidance of blocks of text D) All Of The Above Answer: D
1229) In HTML, Uniform Resource Identifier (URI) is used to A) To create a frame document . B) To create a image map in the webpage. C) To customize the image in the webpage. D) To identify a name or a resource on the internet. Answer : D
1230) For every Web document, you can add words that appear in the upper left bar area of your browser. What set of tags allows you to provide this information?  A) <head></head> B) <head><head> C) <label><label> D) <title></title> Answer: D</label></label></head></head>
1231) A Web document is broken into sections. What are the tags called that create these sections?  A) Structure tags B) HTML tags C) Heading tags D) Body tags Answer: A
1232) What does an HTML tag do?  A) It specifies formatting and layout instructions for your web page. B) It hides programming instructions from view.  C) It determines the organizational structure of your Web site. D) It connects your web site to an operating environment.  Answer: A
1233) Which of the following web elements should you know about before building your web site?  A) The web audience B) The operating environment of your ISP  C) The operating system of your visitor D) Each consideration should determine your web design choices  Answer: A
1234) What type of information should you avoid including on your Web site?
A) Links to sites of interest B) Private personal information C) Work and academic experience D) Graphical Answer : B
1235) The attribute adds space within each cell.
A) CELL SPACING B) CELL PADDING C) WIDTH D) ALIGN Answer: B
1236) Which of the following is best suitable for remote administration of a computer?  A) Telnet B) WAIS

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C) Browsers D) HTML
  Answer : A
1237) ..... is known as father of World Wide Web.
  A) Robert Cailliau B) Tim Thompson
  C) Charles Darwin D) Tim Berners-Lee
  Answer : D
1238) Once the email is sent, the message is broken into pieces called ...........
               B) Process
  A) Packets
  C) Digits
               D) Bytes
  Answer : A
1239) IEEE stands for ......
  A) Institute of estimated elevator efficiency
                                                      B) Institute of electrical and
economical engineers
  C) Institute of Eurasia engineering event D) Institute of electrical and
electronics engineers
  Answer : D
1240) DNS translates ......
  A) domain name into IP
                           B) IP into domain name
  C) both a & b D) domain name into physical address
  Answer: C
1241) Which of the following is used to associate a font name to be used in a style sheet
with some downloadable font?
  A) @font-face B) @charset
  C) @media
               D) !important
  Answer: A
1242) Which of the following font format is supported by all the latest browser?
  A) EOT
               B) W0FF2
  C) SVG
               D) WOFF
  Answer : D
1243) Which among the following is the system root folder for Microsoft Windows by
default?
                       B) C:/Windows
  A) Windows Manager
  C) Task Manager
                       D) Homegroup
  Answer: B
1244) Two or more computers connected to each other for sharing information form a
  A) Router
               B) Server
  C) Network
               D) Tunnel
  Answer : C
1245) What type of technology allows you to use your finger, eye, or voice print to
secure your information resources?
             B) Caves
  A) Haptics
  C) Biometrics D) RFID
  Answer: C
1246) Which among the following was the first graphical web browser?
  A) Mosaic
               B) WAIS
  C) CERN
               D) Gopher
  Answer: A
1247) Which bar is usually located below the Title Bar that provides categorized options?
  A) Menu Bar B) Toolbar
  C) Status bar D) Scroll Bar
  Answer: A
1248) Which among following is odd one ?
  A) RAM
               B) ROM
  C) CACHE
               D) Hard Disk
  Answer: D
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1249) Which among following is not an input device?
 A) Mouse
           B) Scanner
 C) Keyboard
               D) Printer
 Answer : D
1250) The device that can both feed data into and accept data from a computer is called
 A) input-output device
                             B) ALU
 C) CPU
             D) NONE
 Answer : A
1251) what are the issues in user support?
 A) different types of support at different times B) implementation and
presentation both important
 C) all need careful design
                            D) All Of The Above
 Answer: D
1252) What are types of user support?
 A) quick reference B) task specific help
 C) full explanation & tutorial D) All Of The Above
 Answer : D
1253) what are the Requirements of user support?
 A) Availability B) Accuracy and completeness
 C) Consistency & Robustness D) All Of The Above
 Answer: D
1254) what are the Approaches to user support?
 A) Command assistance B) Command prompts
 C) Context sensitive help D) All Of The Above
 Answer : D
1255) what are the problems of Adaptive Help Systems?
                                          B) who has control of the interaction?
 A) knowledge requirements considerable
 C) what should be adapted? D) All Of The Above
 Answer : D
1256) what are the Approaches to user modelling?
 A) Quantification B) Stereotypes
 C) Overlay
            D) All Of The Above
 Answer: D
1257) What are the hardware challenges in designing of mobile devices ?
 A) limited input facility B) limited ouyput facility
 C) both a & b D) NOPE
 Answer: C
1258) What are the software challenges in designing of mobile devices ?
 A) hierarchical menus B) navigate and browsing
 C) image and icon D) All Of The Above
 Answer: D
1259) what are the requirement of user supports?
 A) Availability B) consistency
 C) accuracy and completeness D) All Of The Above
 Answer: D
1260) Which of the following is not a Model human processor?
 A) The perceptual system
                            B) The cognitive system
 C) The motor system D) The memory system
 Answer: D
1261) Which of the following does not belong to 9 heuristics?
 A) Provide clearly marked exits B) Easy to use
 C) Minimize user memory load D) Speak user language
 Answer: B
1262) in a heuristic evaluation:
 A) a group of psychologists administer a questionnaire
                                                              B) A group of usability
experts review a user interface according to a small set of principles
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C) a group of test users conduct a formal experiment D) A group of usability experts judge an interface with a detailed checklist of guidelines Answer : B 1263) Concerning the legibility of text: A) . If lines are too long, the text is hard to read B) All upper case improves reading speed. C) A good font size for flowing text is 10 pt. D) All upper case improves reading speed. Answer : A 1264) What is the best description of a conceptual model? A) A high level description of how a system is organised and how it operates B) Interaction paradigms and interaction modes D) The problem space faced by the designer when gathering user requirements Answer : A 1265) Which is the best example of triangulation in data gathering? A) Collecting information about designer's model, user's mental model, and system image. B) sing different theories with which to interpret data. C) Using multiple researchers in a user-centred evaluation. D) Collecting data from users in different ways with different methods. Answer: D 1266) Which of the following is a problem with low-level prototyping? A) Testers tend to comment on superficial aspects and not content. B) They take too long to build. C) User expectations can be set too high. D) None of the above. Answer: D 1267) The sensitivity of cones to blue light results into A) lower red acuity B) lower red acuity C) higher blue acuity D) lower blue acuity Answer : D 1268) What is an affinity diagram? A) A diagram showing the degree of connection between people in social networks B) A diagram used to show people's cultural affinities or sense of belonging to groups. C) A diagram that organises individual ideas and insights into a hierarchy showing themes D) A variant of a tag cloud that is generated from think-aloud protocols. Answer : C 1269) Where would a card-based prototype best fit in the design process? A) After conceptual design, before scenario design B) After scenario design, before storyboarding. C) After storyboarding, before low-level prototyping. D) After low-level prototyping, before high-level prototyping. Answer : C 1270) The following are examples of placing "knowledge in the world": A) Showing an example of the required date format. B) Using previously entered values as defaults. C) Using shape coding for aircraft controls D) All of the above. Answer: D 1271) Regarding user interface components: A) Vertically scrolling lists support single-item scrolling B) A single row of tabs (property sheets) is a good user interface design. C) . On the Macintosh, the trash can was used to eject a diskette. D) All of the above. Answer : D

1272) A task of developing a technical blueprint and specifications for a solution that fulfills the business requirements is undertaken in the following phase of the system

A) system initiation B) system implementation C) system analysis D) system design

Answer: D

development process

1273) Which of the following is NOT a category of entities?

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B) place
  A) concept
  C) object
               D) relationship
  Answer : D
1274) You are running a user test session and your participant wants to leave half way
through the session. What do you do?
  A) Ask them to stay until the end as planned, so you can collect your data.
                                                                                B) After
ensuring they do not need medical help, let them leave, with your thanks.
  C) Offer them an incentive payment to encourage them to finish the
                                                                     D) None of the
above.
  Answer: B
1275) The limits on the human ability to seen is set by the
  A) loss of suppression
                                B) loss of oppression
  C) loss of discrimination
                                D) loss of calibration
  Answer: C
1276) The user input in human computer interaction is occurred through
  A) motor controls
                    B) experience
  C) senses
               D) education
  Answer : C
1277) What is the best description of a conceptual model?
  A) A high level description of how a system is organised and how it operates B)
Interaction paradigms and interaction modes
  C) The problem space faced by the designer when gathering user requirements D) None
of the above.
  Answer: A
1278) The reading speed and accuracy is increased by reading familiar words based on
  A) word shape B) word color
  C) word as single letter
                               D) word as character by character
  Answer : A
1279) The small region of retina where optic nerve enters the eye is called
                B) blind spot
  A) fovea
               D) lens
  C) ligament
  Answer : B
1280) The user's vocal system is categorically used as
  A) input control
                     B) processing control
  C) memorization control
                               D) motor control
  Answer: D
1281) The ear of a human is further categorized into
  A) two sections
                       B) three sections
  C) four sections
                       D) five sections
  Answer: B
1282) The light sensitive part of an eye in human vision system is
               B) cornea
  C) retina
               D) rods
  Answer: C
1283) What interaction paradigm did the Xerox Star use?
                      B) Knowledge of a physical desktop
  A) Conversation
  C) Embedded computing D) Windows, Icons, Mouse, and Pointer (WIMP).
  Answer: D
1284) Select the best way of analysing qualitative user comments collected during a user
  A) Classify the comments into categories and count number of comments in each category
B) Find the average and the standard deviation of the data and report it in the body of
the report
  C) Use a scatterplot to graph users on the x axis and comments on the y axis. D) Look
for critical incidents to report.
  Answer: A
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A) Online methods for performing usability tests through the cloud. B) Web-based

1285) What are web analytics?

methods for performing analysis of video records and electronic logs of user interaction C) Web-based methods for performing statistical analysis of data, using tools such as D) Online methods for analysing and visualising patterns of visiting a website, viewing Answer : D 1286) Which professional groups are most appropriately involved in preparation and performance of the classic kind of cognitive walkthrough? A) End users and designers B) Designers and usability experts C) Usability experts and marketing personnel D) Designers and marketing personnel. Answer: B 1287) The analogy of the user in HCI is used as A) requirements design system B) system design C) information processing system D) system output Answer : C 1288) Pressing the mouse button in the ? object allows you to drag the document within the window boundaries. A) button B) text C) label D) header Answer : B 1289) The term "physical reception" of stimulus actually describes the A) infinite capabilities of human B) skills of human vision C) unlimited human vision D) limitation of human vision Answer: D 1290) Rolf Molich's Comparative Usability Evaluation (CUE) studies: A) show there is a large amount of overlap between findings from different teams. B) show many teams found more problems than they chose to report. C) use the Common Industry Format (CIF) for usability reports. D) show that usability testing finds all known problems. Answer : B 1291) Regarding the measurement of usability attributes: A) Reliability is measured by performing common use cases B) . Sample expert users are needed to measure efficiency. C) Learnability is determined by measuring the time it takes to explain an interface to a new user. D) None of these Answer: B 1292) Which of these are usability inspection methods? A) Action Analysis B) Heuristic Evaluation C) Cognitive Walkthrough D) All of the above. Answer: D 1293) Exploratory Evaluation: A) explores the potential design space for new designs. B) involves collecting process data. C) a special kind of goal. D) is a usability inspection method. Answer : A 1294) What are the pros (advantages) of a heuristic evaluation? A) all known problems are found B) 3 evaluators find 80% of all known problems C) usable early in development D) costly Answer: C 1295) In general, a pilot test is intended to: A) discover gear-up accidents with aircraft landing gear. B) discover unrealistic time estimates for tasks. C) discover effective equipment. D) determine an alternative set of tasks for testing Answer: B capture the non-verbal dialogue between artifact and user over time. 1296) : A) Persona B) Scenario C) Dialogue D) Design model Answer : B

1297) Explanatory undo is, generally, a much more pleasant feature than  A) Single Undo B) Multiple undo C) Blind undo D) Incremental Undo Answer : C
1298) Browser Title always contains the word ''.  A) Home B) Default C) Error D) Browser Answer : A
1299) and are the same things A) Excise and Navigation B) Excise and Testing C) Excise and Evaluation D) All of above Answer: A
1300) People frequently counter the idea offeedback with arguments that Users don't like it  A) Audible B) Video C) Walkthroughs D) Questions Answer: A
1301) Which of the following is the comparison of what happened in the world with what we wanted to happen?  A) Action B) Evaluation C) Execution D) None of these Answer: B
1302) Conventional wisdom says that tell the user when he has made some mistake.  A) Program crash B) System stuck C) Error messages D) Metadata Answer : C
1303) What are valid kinds of working prototype, along the dimensions of features and funtionality?:  A) Vertical prototype B) Scenario prototype C) Horizontal prototype D) All of the above. Answer: D
1304) The test materials for a usability test should include: A) Oriental Script B) Data Connection Form C) Debriefing Topic Guide D) Personality Questionnaire Answer: C
1305) The human perception in reading process is the part of A) saccades B) fixations C) regressions D) suppression Answer: B
1306) The simple model of human interaction was proposed in A) 1990.0 B) 1989.0 C) 1983.0 D) 1988.0 Answer: C
1307) The characteristic of a software that enable it to be used multiple times is called A) reusable B) useful C) usable D) used Answer : A
1308) The ratio of brightness of the color is defined as A) contrast B) saturation C) intensity D) hue Answer: C
1309) What is the most important property that a prototype should have?  A) It should support a wide range of user tests.  B) It should look like the final product.  C) It should allow the key design concepts to be tested with users.  D) It should be easy to throw away.  Answer: C

1310) What was an important feature of the process by which the Mobiphos photograph sharing application (Patel et al., 2009) was evaluated?  A) Agile programming methods were interlaces with iterative user testing. B) Four different data gathering techniques were used.  C) Participatory design was used. D) Vibrations indicated the arrival of new photos in the application.  Answer: B
1311) The optical illusion used in designs effects page A) symmetry B) composition C) borders D) asymmetry Answer : A
1312) All of the following are the project management causes of failed projects, except A) lack of organization's commitment to the system development methodology B) lack of project documentation C) premature commitment to a fixed budget and schedule D) failure to adopt to business change Answer: B
1313) If you are taking lecture and suddenly you hear music or voices from the other room. It is called?  A) Focused attention B) Divided attention C) Voluntary attention D) Involuntary attention Answer: D
refers to how good a system at doing What it is supposed to do?  A) Safety B) Usability C) Efficiency D) Effectiveness Answer: D
1315) applications are great platforms for creating an environment rich, in visual feedback for the user.  A) Sovereign B) Transient C) Auxiliary D) Daemonic Answer: A
1316) is the remarkable facility that lets us reverse a previous action.  A) Redo B) Undo C) Repeat D) Delete Answer : B
1317) The field of HCI  A) is a brunch of computer engineering B) involves very little applied knowledge C) focuses on the study of human behavior on the basis of pschology D) attempts to understand and shape the way people interact with computers Answer: D
1318) he Usability Engineering involve three phase EXCEPT:  A) Requirement Analysis  B) Implementation  C) Installation  D) Design, testing, and development  Answer: A
1319) plays a role to bridge up the gape between the interfaces of machines and human understanding.  A) Human B) Computer C) Human Computer Interaction D) None of these Answer: C
1320) A is usually a collection of icons those are reminiscent of the purpose of the various modes.  A) Button B) Pointer C) Title bar D) Palette Answer: D
1321) What do you enjoy most about your job (or lifestyle) is an example of  A) Avoidance B) Motivation C) Exceptions D) Attitude-oriented questions Answer: B

1322) Waterfall model is basically a model in which each step must be completed before the next step can be started A) Incremental B) Linear C) Iterative D) Analytical Answer: B
1323) Which of the technique evaluates design on how well it supports user in learning task  A) Heuristik Evaluation B) Cognitive Walkthrough C) Model-based Evaluation D) Review Based Evaluation Answer: A
1324) Choose THREE (3) senses in Multi-modal Technology i. Touch ii. Smell iii. Sound iv. Instinct A) i, ii and iii B) i, iii and iv C) i, ii and iv Answer: A
1325) There can only be one persona per interface for a product A) Primary B) Secondary C) Supplemental D) Customer Answer : A
1326) What are the most common things you do with the product is a type of  A) Goal-oriented question.  B) System-oriented question.  C) Workflow-oriented question.  D) Attitude-oriented question.  Answer: B
1327) Which of these are attributes of usability? A) Usefulness B) Generalisability C) Reliability Answer : D
1328) In human vision, the light into a sharp image is been focused by A) rods B) lens C) retina D) cones Answer : B
1329) The division of visual perception process of human is in total A) 1 stage B) 2 stages C) 3 stages D) 4 stages Answer: B
1330) Backup and recovery procedures are primarily implemented to A) to provide data redundancy B) to show different versions of data and programs C) handle the contingency when a file gets corrupted D) All of the above Answer : C
1331) A technique that organizes data into groups to form non-redundant, stable, flexible, and adaptive entities is:  A) optimization B) normalization C) randomization D) requirements analysis Answer: B
1332) Which of the following is not a factor in the failure of the systems developments projects?  A) size of the company  B) failure of systems integration  C) inadequate user involvement  D) continuation of a project that should have been cancelled  Answer: A
1333) A software might allow a user to interact via A) keyboard commands B) mouse movement C) voice recognition commands D) all of the mentioned Answer : D
1334) helps meet psychological and cognitive processing needs, increases human

confidence. A) Attitude B) Feedback C) Visual Analysis D) Interaction Design Answer: B
1335) Evaluation done during design to check that product continues to meet users'needs are known as evaluation  A) Summative B) Formative C) Relative D) Qualitative Answer: B
1336) What is the fundamental insight underlying the "cognitive walk through" method of evaluation?  A) The idea that cognitive processes are the most important aspect of the user experience  B) The idea that users can sometimes be left out of the evaluation  C) The idea that users earn by exploring an interface D) The idea that experts need to work hand in hand with useers to develop an optimal user experience  Answer: C
1337) Which of the following is a design implication of our understanding of human attention?  A) Tactile feedback should make the same kinds of distinctions that a person would feel in the world B) Avoid cluttering the interface with more information than is needed at the present moment for the user  C) Text should be legible and distinguishable from its background under different lighting conditions D) Sounds should be audible and distinguishable in the user Answer: B
1338) What is the disadvantage of using focus groups to elicit user requirements?  A) Diverse or sensitive issues may be raised B) User may not be able to articulate what their requirements are?  C) Differences opinion may emerge that confuse the requirements gathering process  D) People don't necessarily respond the same way in a test as they would do in real life Answer: C
1339) "An informal narrative description of human activities or tasks in a story that allows exploration and discussion of contexts, needs, and requirements" describes which of the following?  A) Storyboard B) Scenario C) Use Case D) UML Case Answer: B
1340) Mental model is a/ an of a device or a system A) summary of the characteristics of users B) estimate of mental level of users C) human representation of the conceptual structure D) investigation results about mental characteristics of users Answer: C
1341) What is the most important property that prototype should have?  A) should allow the key concepts to be tested with users  B) should support a wide range of user tests  C) should look like the final product D) should be easy to throw away Answer: A
1342) Metaphor is a cognitive process in which an experience is related to: A) an already familiar concept B) a newly created concept C) an expert rule D) an organizational rule Answer: A
1343) A simplified model of Human Information Processign include human resources such as: A) memory B) strength C) energy D) head Answer: A
1344) The design of a keyboard layout reflects the concern in HCI A) cognitive B) physical C) usefulness D) usability Answer: B
1345) Define life cycle model in HCI.

A) Spiral, usability engineering B) Star, usability engineering C) usability engineering, iterative design D) Star, iterative design Answer : B 1346) Process oriented Main element Issue, position and arguments Which design rationale suite the characteristic above? A) Issue-based Information system B) Design space analysis C) Psychological Design Rationale D) Graphical Design Rationale Answer : A 1347) Which rule in Schneiderman Golden Rule suite the statement below "For every user action, to simplify new system sign up process, error correction system must be provided to facilitate user" A) Strive for consistency B) Offer informative feedback C) Disign dialogues to yield closure D) Offer error prevention and simple error handling Answer : A 1348) Which of the following is the handwriting recognition device? A) Tablet PC B) LCD monitor C) Keyboard D) Monochrome monitor Answer : A 1349) How many principle in universal design? B) Seven A) Six C) Eight D) Ten Answer : B 1350) Given a scenario where you have a very small user base, which evaluationstrategy would you select: A) Between groups B) Within groups, fixed order tasks C) Within groups, randomised tasks D) Within groups, a combination of fixed and random tasks Answer : C 1351) Which of the following is/are false about Within-group study design? A) There are two groups of test users B) There is one group of test users C) There is a learning effect D) Every test user uses both systems 1352) In user experiments, we have a Control Group to: A) Deal with extra people B) Establish a baseline C) Evaluate the default behaviour of people D) Distract people Answer: C 1353) Suppose you have designed two versions of your application and you show themto a set of 10 users one by one for a user study. Which of the following studydesigns does this signify? A) Within-Group B) Between-Group C) Control-group D) None of the above 1354) Which of the following is true about good design? A) Good design is just cool graphics B) Good design is just common sense C) Good design comes from an iterative process with the user in loop D) Good design can come from fixing the UI at the end Answer : C 1355) HCI design standards include recommendations based on A) human physical, B) cognitive C) affective characteristics D) ALL of the Above Answer: D 1356) Which of the following is golden rule for interface design?

A) Place the user in control B) Reduce the user's memory load C) Make the interface consistent D) All of the mentioned Answer: D

1357) Which of the following is not a design principle that allow the user to maintain control?  A) Provide for flexible interaction B) Allow user interaction to be interrupt-able and undo-able  C) Show technical internals from the casual user D) Design for direct interaction with objects that appear on the screen Answer: C
1358) Which of the following is not a user interface design process?  A) User, task, and environment analysis and modeling B) Interface design  C) Knowledgeable, frequent users D) Interface validation  Answer: C
1359) HyperCard is used to develop a quick A) system design B) software C) mockup D) quality test Answer : C
1360) The total number of stages of reading process of the data from screen is A) 2.0 B) 3.0 C) 4.0 D) 5.0 Answer : B
1361) Which of the following are principles of icon design?  A) The icon set should be consistent in terms of size, colours, metaphor, and level of realism.  B) Design a set of icons as a whole.  C) The icons in a set should be visually balanced  D) All of the above.  Answer: D
1362) What is the principal interaction mode for a Wii system?  A) Gesture and body movements B) Haptic (touch) interface  C) Exploring and browsing D) Infrared position detection  Answer : A
1363) Lack of perceivable feedback is an type oferror A) Perceptual B) Cognitive C) Motor D) None of the given Answer: A
1364) Inconsistency is an type oferror A) Perceptual B) Cognitive C) Motor D) None of the given Answer: B
1365) Biggest Challenges of Human Computer Interaction for Mobile A) Battery Life B) Resolution C) Compact Design D) All of these Answer: D
1366) Why errors are important A) Errors are unavoidable E B) Minimize likelihood C) both A &B D) None of the given Answer : C
1367) Failure to capture user's attention is an type oferror A) Perceptual B) Cognitive C) Motor D) None of the given Answer: A
1368) We are deficient in our development, not in our development A) □Process, Tools B) Tools, Process C) Tools, Methodology D) None of the given Answer : A
1369) Which of the following is the comparison of what happened in the world with what we wanted to happen?  A) Action B) Evaluation C) Execution D) None of these Answer: B

1370) Usability testing works for  A) Software products B) Hardware products C) All products D) None of these Answer : C
1371) is the extra work that satisfies the needs to achieve our objective A) Evaluation B) Excise C) Testing D) None of the given Answer: B
1372) has a goal of assessing whether the product works according to its specifications  A) Trunk Test B) Quality assurance C) Both above D) None of the given Answer: B
1373) Information sites with daily-updated information will naturally attract users more than a monthly-updated site.  A) Repeat B) Infrequent C) Nonuser D) None of the given Answer : A
1374) To make an appointment you need to see a calendar and possibly contacts you might incorporate all these together, due to  A) Form factor B) Input method C) View D) None of the given Answer: A
1375) are dragged down from the title at the top of the screen.  A) Pull Down Menus B) Main Menus C) Icons D) Buttons Answer: A
1376) are individual and isolated regions within display that can be selected by the user to invoke specific operations  A) Buttons B) Pointers C) Menus D) Windows Answer: A
1377) The term derives from systems theory and refers not only to the hardware and software but to the entire environment  A) Operating system B) Processor  C) Monitor D) System Answer: D
1378) Creating a scaled-down system is nothing but A) error handling B) Evaluation C) Execution D) Prototyping Answer : D
1379) Firefox uses rendering engine. A) WebKit B) Gecko C) Trident D) Presto Answer : B
1380) State true or false. It is faster to render HTML and CSS than to interpret and execute JavaScript.  A) 1 B) 0 C) D) Answer: A
1381) Which of the following is used to read a HTML page and render it? A) Web browser B) Web server C) Web matrix D) Web network Answer : A
1382) Which of the following is the first web browser? A) Nexus B) Netscape Navigator C) Internet Explorer D) Mosaic Answer : A

1383) Who created the first web browser A) Tim Berners Lee B) Jacobs, Lan C) Marc Andeersen D) Mozilla foundation Answer: A
1384) IDE stands for  A) Internet Development Environment B) Integrated Development Environment C) Intelligent Development Environment Answer: B
1385) Tomcat is an open source web server that provides a servlet container allowing you to run Java code. A) 1 B) 0 C) D) Answer : A
1386) Google Chrome has its own task manager, which allows you to view and manage your memory and CPU usage.  A) 1 B) 0 C) D) Answer: A
1387) Which of the following are automatically loaded and operates as a part of browser?  A) Add-ons B) Plug-ins C) Utilities D) Widgets Answer: B
1388) Which of the following allows user to view a webpage? A) Operating System B) Website C) Interpreter D) Internet Browser Answer: D
1389) HTML is a type of language A) procedural B) markup C) object oriented D) object based Answer : B
1390) HTML documents are stored in the file in the form  A) .hxm B) .html C) .hm D) .hml Answer : B
1391) what is the language of the web? A) basic B) c++ C) MS VISUAL BASIC D) HTML Answer: D
1392) WWW stands for world wide web A) 1 B) 0 C) D) Answer: A
1393) URL stands for A) Uniform Resource Locator C) Uniform Riverce Locator D) NOPE Answer: A
1394) Internet is  A) a network of networks  C) a cooperative anarchy Answer: D
1395) HTML tags are surrounded by brackets A) Angle B) Square C) Round D) Curly Answer: A
1396) Who is the primary author of HTML?  A) Brendan Eich  B) Tim Berners-Lee

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C) Web Programmer D) Google Inc
  Answer : B
1397) HTML was first proposed in year ____.
            B) 1990.0
  A) 1980.0
  C) 1995.0
               D) 2000.0
  Answer: B
1398) CSS is an acronym for
  A) Cascading Style Sheet
                               B) Costume Style Sheet
  C) Cascading System Style
                               D) None of the Above
  Answer: A
1399) What are the Techniques of knowledge representation?
  A) rule based B) frame based
  C) network based
                      D) All Of The Above
  Answer: D
1400) what are the Problems with knowledge
representation and modelling
  A) knowledge acquisition
                               B) resources
  C) interpretation of user behaviour D) All Of The Above
  Answer: D
1401) Designing user support consists of .....
  A) User support is not an `add on'
                                     B) it should be designed integrally with the
System.
  C) Concentrate on content and context of
help rather than technological issues. D) All Of The Above
  Answer : D
1402) How is help requested in user support?
  A) command
               B) Button & function (on/off)
  C) separate application
                            D) All Of The Above
  Answer : D
1403) How is help displayed in user support?
  A) new window B) whole screen & split screen
  C) pop-up boxes & hint icons D) All Of The Above
  Answer : D
1404) Effective presentation requires
  A) clear, familiar, consistent language
                                               B) instructional rather than descriptive
language
  C) avoidance of blocks of text
                                       D) All Of The Above
  Answer: D
1405) In HTML, Uniform Resource Identifier (URI) is used to
  A) To create a frame document .
                                       B) To create a image map in the webpage.
  C) To customize the image in the webpage. D) To identify a name or a resource on
the internet.
  Answer: D
1406) For every Web document, you can add words that appear in the upper left bar area of
your browser. What set of tags allows you to provide this information?
                       B) <head><head>
  A) <head></head>
  C) <label><label>
                       D) <title></title>
  Answer: D
1407) What should be the first and last pair of tags in your Web document?
  A) <html></html> and <body></body>
                                       B) <start><end> and <body></body>
  C) <head><body> and <title></title>
                                       D) <title></title> and <body<>/body>
1408) A Web document is broken into sections. What are the tags called that create these
sections?
                       B) HTML tags
  A) Structure tags
                       D) Body tags
  C) Heading tags
  Answer: A
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1409) What does an HTML tag do?
  A) It specifies formatting and layout instructions for your web page. B) It hides
programming instructions from view.
  C) It determines the organizational structure of your Web site. D) It connects
your web site to an operating environment.
  Answer : A
1410) Which of the following web elements should you know about before building your web
site?
  A) The web audience
                      B) The operating environment of your ISP
  C) The operating system of your visitor D) Each consideration should determine
your web design choices
  Answer : A
1411) What type of information should you avoid including on your Web site?
  A) Links to sites of interest B) Private personal information
  C) Work and academic experience D) Graphical
  Answer: B
1412) An ordered list is a ...... list and an unordered list is a
..... list.
 A) bulleted & numbered
                              B) bulleted & tabular
  C) tabular & numbered D) numbered & bulleted
  Answer: D
1413) The ...... attribute adds space within each cell.
A) CELL SPACING
B) CELL PADDING
  C) WIDTH
             D) ALIGN
  Answer: B
1414) Which of the following is best suitable for remote administration of a computer?
  A) Telnet
               B) WAIS
  C) Browsers
               D) HTML
  Answer : A
1415) ..... is known as father of World Wide Web.
 A) Robert Cailliau B) Tim Thompson C) Charles Darwin D) Tim Berners-Lee
  Answer: D
1416) Once the email is sent, the message is broken into pieces called ............
  A) Packets B) Process
  C) Digits
               D) Bytes
  Answer : A
1417) IEEE stands for ......
  A) Institute of estimated elevator efficiency B) Institute of electrical and economical
engineers
  C) Institute of Eurasia engineering event D) Institute of electrical and
electronics engineers
  Answer: D
1418) DNS translates ......
  A) domain name into IP B) IP into domain name
  C) both a & b D) domain name into physical address
  Answer: C
1419) Which of the following is used to associate a font name to be used in a style sheet
with some downloadable font?
  A) @font-face B) @charset
  C) @media
               D) !important
  Answer: A
1420) Which of the following font format is supported by all the latest browser?
  A) EOT
               B) W0FF2
  C) SVG
               D) WOFF
  Answer : D
1421) Which of the following property sets the style of a font?
  A) font B) style
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C) font-style D) @font-face
 Answer : C
1422) Which among the following is the system root folder for Microsoft Windows by
default?
                       B) C:/Windows
 A) Windows Manager
                       D) Homegroup
 C) Task Manager
 Answer: B
1423) Two or more computers connected to each other for sharing information form a
 A) Router
               B) Server
 C) Network
               D) Tunnel
 Answer: C
1424) What type of technology allows you to use your finger, eye, or voice print to
secure your information resources?
 A) Haptics
             B) Caves
 C) Biometrics D) RFID
 Answer: C
1425) Which among the following was the first graphical web browser?
               B) WAIS
 A) Mosaic
 C) CERN
               D) Gopher
 Answer: A
1426) Which bar is usually located below the Title Bar that provides categorized options?
 A) Menu Bar B) Toolbar
 C) Status bar D) Scroll Bar
 Answer: A
1427) Which among following is odd one ?
 A) RAM
               B) ROM
 C) CACHE
               D) Hard Disk
 Answer : D
1428) Which among following is not an input device?
 A) Mouse
               B) Scanner
 C) Keyboard
               D) Printer
 Answer: D
1429) The device that can both feed data into and accept data from a computer is called
 A) input-output device
                               B) ALU
 C) CPU
               D) NONE
 Answer : A
1430) what are the issues in user support?
 A) different types of support at different times
                                                       B) implementation and
presentation both important
 C) all need careful design
                               D) All Of The Above
 Answer: D
1431) What are types of user support?
 A) quick reference B) task specific help
 C) full explanation & tutorial
                                   D) All Of The Above
 Answer : D
1432) what are the Requirements of user support?
                  B) Accuracy and completeness
 A) Availability
 C) Consistency & Robustness
                              D) All Of The Above
 Answer: D
1433) what are the Approaches to user support?
 A) Command assistance B) Command prompts
 C) Context sensitive help D) All Of The Above
 Answer: D
1434) what are the problems of Adaptive Help Systems?
 A) knowledge requirements considerable
                                            B) who has control of the interaction?
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C) what should be adapted? D) All Of The Above
  Answer : D
1435) what are the Approaches to user modelling?
  A) Quantification B) Stereotypes
  C) Overlay
              D) All Of The Above
  Answer: D
1436) What are the hardware challenges in designing of mobile devices ?
  A) limited input facility B) limited ouyput facility
  C) both a & b D) NOPE
  Answer: C
1437) What are the software challenges in designing of mobile devices ?
  A) hierarchical menus B) navigate and browsing
  C) image and icon D) All Of The Above
  Answer : D
1438) what are the requirement of user supports?
  A) Availability
                  B) consistency
  C) accuracy and completeness D) All Of The Above
  Answer: D
1439) Which one of these would NOT be found in a good Human Computer Interaction?
  A) Common short cuts, like CTRL+Z for undo B) Icons that can have specific meanings
  C) A long command line to achieve a function D) Sounds that convey meanings
  Answer: C
1440) Conventional wisdom says that .....tell the user when he has made some mistake.
  A) program crash B) system stuck
  C) error messages
                       D) metadata
  Answer: C
1441) How do you identify the user in the usability engineering lifecycle?
  A) Draw up a user profile
                            B) Run a thinking aloud test
  C) Assume the role of an apprentice learning from the master craftsman
                                                                               D)
Observe representative Users
  Answer: D
1442) In a heuristic evaluation .....
  A) A group of usability expert judges an interface with a detailed checklist of
               B) A group of test users conducts a formal experiment
  C) A group of psychologists administers a questionnaire
                                                             D) A group of usability
experts reviews a user interface according to a small set of general principles
1443) The primary interactive method of communication used by human is ......
  A) reading B) writing
               D) Listening
  C) speaking
  Answer : C
1444) Identify from among the following the attribute of usability.
                    B) Usefulness
  A) Learnability
  C) Generalizability D) Subjective satisfaction
  Answer: A
1445) Unlike traditional observation, guided observation ...............
  A) set a strict guidelines for session activities B) reduces error introduced by
the experimenter
  C) sets strict guidelines for session length D) includes some interaction with
participants
  Answer: B
1446) A persona in the context of goa- oriented interaction design .........
  A) is used to role-play through an interface design B) is a real person
  C) represents a particular type of user D) should represent an average user
  Answer: A
1447) Which of the following fields is not an influence on Human Computer Interaction
(HCI)?
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	A) Ergonomics B) Cognitive psychology C) Computer science
	48) The name of the document should be shown on the application's A) menu bar B) title bar C) tool bar D) status bar Answer : B
	49) is the best example for design. A) View B) Model C) Analyzing D) None Answer : B
	50) What is the benefit of good design A) positive effect or performance B) success C) Both a & b D) None Answer : C
as	51) Study of how computer works together and to satisfy for accurate results is known  A) Good design B) HCI C) Bad design D) All the Above Answer : B
	are the main functions of GUI. A) Pointing & Selecting B) Selecting & Executing C) Pointing & Editing D) None of these Answer : A
	53) is an intermediate between users and computer. A) Keyboard B) Monitor C) Both a & b D) Mouse Answer : B
si	54) When users are involved in complex tasks, the demand on can be gnificant. A) short-term memory B) shortcuts C) objects that appear on the screen D) all of the mentioned Answer : A
in	55) Which of the following option is not considered by the Interface design?  A) the design of interfaces between software components  B) the design of terfaces between two computers and consumers of information  C) the design of the interface between two computers  D) all of the mentioned  Answer: C
th	56) What incorporates data, architectural, interface, and procedural representations of e software? A) design model B) user's model C) mental image D) system image Answer : A
	57) What establishes the profile of end-users of the system? A) design model B) user's model C) mental image D) system image Answer : B
	58) The cognitive walkthrough mainly evaluates a product's? A) Utility B) Efficiency C) Likeability D) learnability Answer : D
	59) Providing accelerators (e.g. keyboard shortcuts) mostly addresses? A) Efficiency B) Learnability C) Attitude D) Utility Answer : A
	60) A pluralistic walkthrough? A) requires a fully functional prototype B) Is usually conducted at the end of the

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development process
  C) Is often conducted with low-fidelity designs D) Requires having several
alternate designs
  Answer : C
1461) Which of the following is general term for the technology capable of creating a
virtual world with intense reality using the computer?
  A) VR B) IR
  C) AR D) OR
  Answer: A
1462) Which of the following corresponds to the computer interface technology that uses
icon, etc?
  A) CUI
               B) CAI
  C) GDI
               D) GUI
  Answer: D
1463) Which of the following is the appropriate term to represent the processing mode in
which computer user exchange information with the computer by selecting the icons
displayed on the screen, and entering commands using the keyboard, adding human judgment
to the information processing?
  A) Time sharing processing
                               B) Online transaction processing
  C) Batch processing D) Interactive processing
  Answer: C
1464) Which of the following does not include in Shneiderman's 8 golden rules?
  A) Support internal locus control B) Maintain the system frequently
  C) Permit easy reversal actions
                                     D) Offer informative feedback
  Answer : B
1465) How many main categories of principles to support usability?
  A) 5.0
               B) 4.0
  C) 6.0
               D) 3.0
  Answer : D
1466) HCI stand for....
  A) Human Computer Interface B) Human Computer Interaction
  C) Human computer Implementation D) All of above
  Answer: B
1467) ...... is the best example for design.
  A) View
           B) Model
  C) Analyzing D) None of these
  Answer : A
1468) What is the benefit of good design.
  A) positive effect or performance B) Success
  C) Both a & b D) None of these
  Answer : C
1469) Study of how computer works together and to satisfy for accurate results is known
as
                       B) Bad design
  A) Good design
              D) None of these
  C) Hci
  Answer: A
1470) ....... And ...... are the main functions of GUI.
  A) Pointing & Selecting B) Selecting & Executing
  C) Pointing & Editing D) None of these
  Answer: B
1471) ....... is an intermediate between users and computer.
  A) Keyboard B) Disk
  C) Both a & b D) None of these
  Answer: A
1472) Operations includes accessing & modifying objects by
  A) Selecting B) Manipulating
  C) Pointing
               D) Both a & b
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Answer : D

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1473) Graphic screen assumed as ...... Look
 A) 3D B) 2D
 C) 1D D) None of these
 Answer: A
1474) People performing operations are called .... on objects
 A) operating B) Actions
              D) None of these
 C) pointing
 Answer: B
1475) ...... interacts with the collection of elements with referred to as objects .
 A) Server B) Computer
 C) User
               D) All of these
 Answer: D
1476) ........ is an intermediate between users and computer.
              B) Monitor
 A) Disk
 C) Both a & b D) None of these
 Answer : B
1477) Collection of Techniques & mechanism to interact with tools or etc is known as
 A) Graphics B) icons
 C) Action
               D) Graphical user interface
 Answer: D
1478) Specifically Text could be replaced by graphical images are called
 A) Icon's
             B) Images
 C) Picture
               D) None of these
 Answer: A
1479) ...... could be represented by object or actions
 A) Icon's
            B) Images
 C) Both a & b D) Graphical user interface
 Answer : A
1480) What is the benefit of good design.
 A) positive effect B) performance
 C) Both a & b D) None of these
 Answer: C
1481) ...... goal to build a hierarchy of means and pages that feels natural
 A) Organized B) Design
 C) Driven
               D) All of these
 Answer: D
1482) ....... is an intermediate between users and computer.
 A) Mouse
               B) Disk
 C) Ram
               D) All of these
 Answer : A
1483) The display devices are
 A) A. input B) B. output
 C) C. a and b D) D. none of these
 Answer: B
1484) In computer graphics, pictures or graphics objects are presented as a collection of
discrete picture element called
 A) A. dots
               B) B. pixels
 C) C. co-ordinates
                     D) D. points
 Answer: B
1485) is the best example for design.
 A) View
               B) Model
 C) Analyzing D) None of these
 Answer: A
1486) What is the primary interactive method of communication used by humans?
               B) writing
 A) reading
               D) All of these
 C) Spaking
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1487) A mouse device may be ....
 A) electro-chemical B) mechanical
              D) both mechanical and optical
 C) optical
 Answer : D
1488) It is the rich stories of the design
 A) scenario B) program
 C) criteria
               D) iteration
 Answer : A
1489) Which one of these would NOT be found in a good Human Computer Interaction?
 A) Common short cuts B) CTRL+Z for undo
 C) A long command line to achieve a function D) All of these
 Answer: C
1490) ........ Is an goal of evaluation
 A) acess effect of interface on user B) GUI interaction
 C) Sofware
             D) All of these
 Answer: A
1491) User and system has its own unique language the language used by the system is
called .....
 A) core
               B) task
 C) both A&B
               D) None of these
 Answer : A
1492)
                _are a well-established technique for collecting demographic data and
users' opinions
 A) Questionnaires
                       B) Feedbacks
 C) Interviews D) Walkthroughs
 Answer : A
1493) which interface system is based on the question / answer dialogue?
 A) Command Line Interfaces B) Query interfaces
 C) Menus
              D) Natural Language Interfaces
 Answer: B
1494) Which of the following is a text entry device?
 A) Keyboard B) mouse
 C) monitor
               D) touch pad
 Answer: A
1495) "Mistakes" and "Slips" are two forms of
 A) Error
             B) goals
 C) evaluation D) objectives
 Answer: A
1496) Conventional wisdom says that .....tell the user when he has made some mistak
 A) Error
              B) metadata
 C) Error message
                    D) All of these
 Answer: C
1497) The name of the document should be shown on the application's .................
 A) Menu bar B) Title bar
                      D) All of these
 C) Navigation bar
 Answer: B
1498) Which of these are attributes of usability?
 A) Learnability.
                    B) Subjective satisfaction
 C) Generalisability. D) All of these
 Answer: C
1499) HCI is core subject of
 A) software Engineering
                               B) phychology
 C) arthopology
                     D) none
 Answer : A
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Answer: C

1500) ......... Is an goal of evaluation

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A) GUI interaction B) speaking with Computer
 C) identify the specific problems D) All of these
 Answer : C
1501) Advantages of direct observation is....
 A) there can be no plagrarism B) speaking with Computer
 C) Error message D) None of these
 Answer : A
1502) Advantages of direct observation is....
 A) there can be false report B) speaking with Computer
 C) Error message D) None of these
 Answer : A
1503) Advantages of continuous evalution is....
 A) Monitor the system in actual use B) Monitor the communication between human and
computer
 C) Error message D) None of these
 Answer: A
1504) .... Is an Interface Evalution method
 A) walkthrough evalution B) Interactive evalution
 C) Both a & b D) None of these
 Answer: C
1505) The clearity of a displayed image depends on the_
 A) A. resolution B) B. floating point precision of system
 C) C. associated software D) D. aspect ratio
 Answer: A
1506) Design is nothing but....
 A) system requirment B) Achieving the goals within constraints
 C) both a& b D) None of these
 Answer: B
1507) Know your user or client ending with
 A) Testing B) design
 C) Planning
               D) None of these
 Answer : B
1508) Designer needs
          B) Bad
 A) Good
 C) both a& b D) None of these
 Answer : A
1509) HCI design components are...
 A) target area
                   B) Cost
 C) both a& b D) None of these
 Answer : C
1510) ..... is an principles for user-centered design approach
 A) Early focus on users and tasks B) planning
             D) All of these
 C) tesing
 Answer: A
1511) Design rules (or usability rules) are rules that a designer can follow in order to
increase the
 A) Usability of system
                               B) designing of system
 C) Testing of system D) None of these
 Answer: A
1512) The ease with which new users can begin effective interaction and achieve maximal
performance is nothing but
 A) Learnability
                      B) Flexibility
 C) Robustness D) All of these
 Answer: A
1513) The ease with which new users can begin effective interaction and achieve maximal
performance is a
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A) Learnability

B) Flexibility

C) Robustness D) All of these Answer : A
1514) The multiplicity of ways the user and system exchange information is a A) Learnability B) Flexibility C) Robustness D) All of these Answer : B
1515) The level of support provided to the user in determining successful achievement and assessment of goal-directed behavior  A) Learnability  B) Flexibility  C) Robustness D) All of these Answer: C
1516) is the multiplicity of ways the user and system exchange information A) Learnability B) Flexibility C) Robustness D) All of these Answer : B
1517) The ability of the user or the system to modify the user interface is A) Customizability B) Learnability C) Flexibility D) Robustness Answer : A
1518) The extent to which the user can evaluate the internal state of the system from the representation on the user interface is  A) Customizability B) Learnability C) Flexibility D) Observability Answer: D
1519) The function came into being as the result of the implementation model for undo  A) Redo B) Undo C) Repeat D) Delete Answer : A
1520) Unable to edit pdf document, is a type of constraints.  A) Physical B) Cultural C) Logical D) Update Answer: C
1521) Human problem solving can best be characterized as A) Error handling B) Event handling C) Error-correcting or Trial and error. D) All of these Answer: D
1522) Is an activity in Interaction basic design A) identifying the system B) Developing alternative design C) Establish the requirments D) All of these Answer : C
1523) Form-filling interfaces are used for A) data entry B) data integration C) data manipulation D) data definition Answer: A
1524) Which of the following is not a design principle that allow the user to maintain control?  A) Provide for flexible interaction C) Make the interface consistent Answer: B
1525) Which of the following is not a user interface design process?  A) Knowledgeable, frequent users  B) Interface design  C) Interface validation  D) All of these  Answer: A
1526) Which of the following option is not considered by the Interface design?

C) both A&B D) None of these Answer : A
1527) As a software designer, which aspects guide you to think about the Way in which the user and the idiom interact?  A) Technical B) Strategic C) Manual D) All of these Answer: B
1528) capture the non-verbal dialogue between artifact and user over time A) Persona B) Scenario C) Dialogue D) Design model Answer : B
1529) A Web site is a collection of systems with complex dependencies A) Connected B) same C) Different D) Interconnected Answer : D
1530) Most common things you do with the product is a type of  A) Goal-oriented question B) System - oriented question  C) Workflow- oriented question D) Attitude-oriented question  Answer : B
1531) Learn only a single mode of operation that is applicable to all objects, is a benefit of  A) Consistency B) Mapping C) Reliability D) None of these Answer: A
1532) What do you enjoy most about your job (or lifestyle) is an example of
1533) User personas that are not primary or secondary are personas A) Served B) Negative C) Customer D) Supplemental Answer : D
1534) Building things from user's perspective is called A) Functionality B) Usability C) Portability D) None of the given Answer: B
1535) Which of the following is used to toggle between two states? A) check boxes B) Radio buttons C) Toolbars D) menus Answer: B
1536) Which of the following is golden rule for interface design?  A) Place the user in control B) Reduce the user's memory load  C) Make the interface consistent D) All of these  Answer: D
1537) When users are involved in complex tasks, the demand on can be significant.  A) short-term memory B) shortcuts C) objects that appear on the screen D) All of these Answer: A
1538) A software might allow a user to interact via A) keyboard commands B) voice recognition commands C) Both A&B D) None of these Answer : C
1539) What incorporates data, architectural, interface, and procedural representations of the software?
A) design model B) User model C) system image D) All of these

Answer : A 1540) What establishes the profile of end-users of the system? B) User model A) design model C) system image D) All of these Answer: B 1541) Which of the following is least likely to be revealed by a paper prototype? A) Toolbar buttons are too small to press B) Your users don't know the term algorithm C) The Help menu isn't in the right place D) Radio buttons are too small Answer : A 1542) ..... patterns can be applied at the conceptual level A) Postural B) Structural C) Behavioral D) Mnemonic Answer: A 1543) ..... are the street signs of the Web A) Site id B) Home pages C) Sections D) Page Names Answer : D 1544) Use of highlighted tabs in global navigation bar shows this is the \_\_\_\_\_\_ A) Home B) Default C) Error D) Browser Answer : A 1545) XYZ Ltd is Well reputed software house; they make a significant investment in that encourages greater customer loyalty A) Visual symbols B) Brand equity C) Grouping D) Harmony Answer: B \_\_\_\_ is not like other pages; it has different burdens to bear, different promises to keep. A) Form B) Homepage C) Sections D) Navigation bar Answer: B 1547) Top of the web page contain the \_\_\_\_\_ B) Title bar C) Home icon D) Back button Answer : B 1548) Browser title always contain the word A) Default B) Error C) Home D) Browser Answer: C 1549) Which of the following is not one of the primary colors? B) Green A) Red C) Yellow D) Blue Answer: B 1550) Which of the following is not a secondary color? B) Orange A) Green C) Purple D) Blue Answer: D 1551) Biggest Challenges of Human Computer Interaction for Mobile A) Hand occupation B) Battery Life C) Both A&B D) None of the given Answer : C 1552) Toolkits provides the .... A) similar look and feel B) Visibility

C) Manu bar D) Section

Answer: A

	Models are used in design to:  My Generate the design  By Generate and evaluate the design  Cy Evaluate the design  Manswer : B
	64) Automatic error that occurs without deliberation A) slip B) Default C) Runtime D) Compiletime Answer : A
15	is like the building name for a website  A) Site ID B) Navigation  C) Section D) None of the given  Answer : A
	Number of keystrokes is the type of work Note: Double Bound
	57) Which of these specialists is user centered? A) Software engineer B) Computing technology C) Web Designer D) HCI Answer : D
	(8) The phase sets the stage for the core of the design effort. (A) Requirement definition B) Modeling (C) Implementation D) None of the given (Answer : A
	(59) Conventional wisdom says that tell the user when he has made some mistake (A) Program crash B) System stuck (C) Error messages D) Metadata (A) Name of the convention of the convent
	50) Which of the following is least likely to be revealed by a paper prototype A) Your users don't know the term algorithm B) Toolbar buttons are too small to pres C) Radio buttons are too small D) All of these Answer : B
us	is particularly useful early in design. It is excellent technique to with the prototype, because it provides a wealth of diagnostic information.  A) Active intervention  B) Co-discovery  C) Splendid research  D) All of these  Answer: A
	G2) Global Navigation system is also called  A) Site ID
	(33) Panes, frames and other containers on screen is a kind of
	is like the building name for a website  Subsections B) Site ID or logo  Windows D) All of these  Answer : B
	S5) Name of the document should be shown on the application's  A) Menu bar B) Title bar  C) Title bar and menu bar D) Not Title bar and not menu bar  Answer : B
	66) minimize errors. A) Affordance B) Visibility C) Constraints D) All of these

Answer: C \_ are people who do not currently use the product but who are good 1567) candidates for using it in the future A) Developers B) Stakeholder C) Potential users D) Shareholders Answer : C 1568) Implementation tools for HCI is A) screen mock-up B) widget labels C) run-time logger D) All of these Answer : A 1569) What is true for vertical protoyping? A) It is a particular kind of working prototype. B) It provides full interface features. C) . It is designed to show how much vertical scrolling is acceptable D) . It provides critical functionality. Answer: A 1570) What kind of activity does the D.E.C.I.D.E. acronym support? A) Planning and conducting an evaluation and analysing the data. B) Conducting user tests. C) Deciding what kind of prototype to use for user tests. D) Deciding whether to perform empirical or analytical evaluations. Answer: A 1571) By using capitalized words, the reading speed and accuracy A) increased B) improved C) declined D) leveled Answer: C 1572) Impressing moving icons in a system design can be A) appealing B) attractive C) distracting D) attentive Answer: C 1573) The speed of reading text in reading process is measured by using A) legibility B) usability C) quality D) readability Answer: A 1574) The design of a system must be developed A) integrally with each part of system B) at the end C) at the start D) never Answer: A 1575) Which is the best definition of an interface metaphor? A) In broad terms, the kind of technical and software framework within which human system interaction takes place (e.g., WIMP, mobile, tangible) B) An idea from the world that is used in the interface to help the user understand what to do (e.g., click on tabs to change window contents, use shopping cart to store items to purchase) C) What the human does to make inputs and receive information from the system (e.g., click and drag an object, talk to an object, move self closer to an object, converse with an entity, etc) D) The conceptual model used to guide the design of the interface. Answer : B 1576) To reconstruct a system, which of the following key element(s) must be considered: A) outputs and inputs B) control and processors. C) feedback and environment D) All of the above Answer: D 1577) Which of the following is not a characteristic of good test data A) should be comprehensive B) every statement should be executed C) users do not participate at this preliminary stage D) All of the above Answer: C 1578) Which of these factors influence a user's conceptual model? A) Familiarity with similar devices. B) Constraints. C) Instructions. D) All of the above

sure that the new programs do in fact process certain transactions according to Specifications Answer : D
1591) Which of the following steps is NOT the process of defining the interaction
Framework? A) Defining form factor and input methods C) Defining functional and data elements Answer: B
is the least technical way of collecting data, but it can be difficult and tiring to write and observe at the same time.  A) Audio recording. B) Taking notes.  C) Observation D) Video Answer: B
is particularly useful early in design. It is excellent technique to use with the prototype, because it provides a wealth of diagnostic information  A) Co-discovery  B) Active intervention C) Splendid research D) None of the given Answer: B
1594) Evaluations done during design to check that product continues to meet user's needs are known asevaluation.  A) Formative B) Summative C) Relative D) None of the given Answer: A
1595) Desktop applications fit into categories of posture. A) Two B) Three C) Four D) Five Answer : C
1596) Goal-oriented context scenarios are task-oriented than key path Scenario A) Less B) Alike C) More D) None of the given Answer: A
1597) An observational study: A) provides insight into how hardware is used. B) . is a formative evaluation method. C) involves time-consuming manual analysis of user sessions. D) . can reach a wide subject group. Answer : C
1598) Affordances are: A) the range of possible (physical) actions by a user on an artefact B) the costs of buying user interface components. C) . the completion times for a typical task D) what user wants. Answer: A
1599) A diary study: A) involves self-reporting of activities by users. B) provides insight into how hardware is used. C) is a summative evaluation method. D) involves time-consuming manual analysis of user sessions. Answer: A
1600) Paper prototypes:  A) . describe choices and results verbally B) implement just simple algorithms.  C) simulate screen and dialogue elements on paper. D) are manipulated during a thinking aloud test by the facilitator.  Answer : C
1601) Regarding Augment/NLS:  A) It had the first practical implementation of hypertext links.  B) It was the first use of the mouse.  C) It used a pixel-based raster display  Answer: D

- 1602) Concerning competitive analysis: A) . Two groups of usability testers compare their results for the same interface. B) It is used for usability benchmarking. C) It is an online between-groups experiment D) represents a particular type of user. Answer : B 1603) In a heuristic evaluation: A) A group of usability experts judges an interface with a detailed checklist of B) A group of test users conducts a formal experiment. C) A group of usability experts reviews a user interface according to a small set of general principles D) All of the above Answer : C 1604) Regarding a formal experiment: A) Objective measurements are made. B) A larger number of test users is needed. C) A fully implemented system is required. D) All of the above Answer: D 1605) Thinking aloud testing: A) slows down the user by about 17% B) cannot provide performance data. C) is a formative evaluation method. D) All of the above Answer: D 1606) Cognitive Walkthrough: A) is a summative evaluation method. B) is performed by a single evaluator, who walks through a typical task. C) focuses explicitly on learnability. D) not with action sequence Answer : C 1607) In a co-discovery test: A) The user works togther with the facilitator B) Two users explore an interface together. C) Nothing shows issue. D) A structured walkthrough discovers problems. Answer: B 1608) What are the pros (advantages) when using questionnaires as opposed to interviews? A) Easy to analyse and compare. B) Easy to repeat. C) Can reach a wide subject group. D) All of the above Answer: D 1609) When conducting an investigation with human participants for research or commercial reasons, which provision(s) for consent must be made? A) Approval of the research by a properly constituted ethics committee independent of the researchers. B) Participants informed they do not have to take part if they do not want to C) Participants fully informed of their right to withdraw from the investigation without consequences to them D) All of the above. Answer: D 1610) Rolf Molich's Comparative Usability Evaluation (CUE) studies: A) show there is a large amount of overlap between findings from different teams. B) show that usability testing finds all known problems. C) show many teams found more problems than they chose to report. D) use the Common Industry Format (CIF) for usability reports. Answer: C 1611) akes to explain an interface to a new user. T F 4. Which of the following are advantages of using platform conventions during interface design: A) Users can run the same software on different platforms. B) Users can load documents created by different applications C) Users can transfer knowledge as they move between applications. D) Users can apply logical constraints between applications Answer: C 1612) Which statement best reflects interaction design? A) Interaction design is a new discipline B) Interaction design is
- multidisciplinary

  C) Interaction design combines the disciplines of software engineering and psychology

  D) Interaction design is an application of common sense

distributed partly in the head & world.
 C) It can only be distributed using instructions
 D) It can only be distributed
using labels.

B) It can be

1624) Regarding the knowledge required for precise behaviour:

A) It can be distributed partly in the constraints of the head.

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Answer : B
1625) The standard line length given by scientists for equally legible is
  A) 2.1 to 5.3 inches B) 2.3 to 5.2 inches
  C) 2.2 to 5.3 inches D) 2.5 to 3.2 inches
  Answer : B
1626) The human machine processor include some rules that governs the system behavior
under certain constraints is called
  A) principles of control
                               B) principles of operation
  C) principles of management
                               D) principles of behavior
  Answer: B
1627) The optical illusion used in designs effects page
  A) borders B) composition
  C) symmetry
               D) asymmetry
  Answer : C
1628) In the following data set, which number is the mode? 4 5 5 5 6 7 8 8
  A) 5.0
               B) 5.\bar{5}
  C) 6.0
               D) None of the above.
  Answer: A
1629) Which of the following' is NOT a characteristic of good test data?
  A) should be comprehensive
                               B) every statement should be executed
  C) users do not participate at this preliminary stage D) expected output from the
module's execution should be determined manually
  Answer: C
1630) Which of the following are not the components of the HCI approach to design?
               B) Humans
  C) Usability D) Technology
  Answer: B
1631) Which one of these would not be found in a good HCI?
  A) Icons that can have specific meanings B) Common shortcuts, like CTRL+Z for
  C) Sounds that convey meanings. D) A long command line to achieve a function
  Answer: D
1632) Which of the following statements is true?
  A) A good UI design doesn't save money as it is expensive
                                                               B) Bad UI design doesn't
really affect the reputation of the company
  C) A good UI design saves time and effort D) The UI design doesn't matter as long
as the product is great
  Answer: C
1633) Which of the following is not true of a good design:
  A) Everything designed has an explicit criteria such that the design is useful and
usable B) Everything is designed keeping a vague context in mind
  C) Both of the above D) None of the above
  Answer: B
1634) What are the goals of a good design?
              B) Effectiveness
  A) Utility
  C) Efficiency D) All of the above
  Answer: D
1635) Which of the following should an HCI expert take care of while designing aproduct?
  A) You can make as many assumptions as possible B) If it's not obvious to the
users, it's always their fault
  C) You should not think yourself as a typical userd. D) The end user is never a
beginner
  Answer: D
1636) Which of the following instances illustrates 'cognitive walkthrough'?
  A) Talk to the users about their needs
                                              B) Consult the experts
  C) Imagine yourself as the user and think from their perspective
                                                                       D) None of the
above
  Answer : C
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1637) Which of the following could be an example of a question in task analysis? A) What is your occupation? B) Under what situations will you use an app like this? C) Have you used a similar app? D) How would you change your profile picture in this app? Answer: D 1638) What is an ideal composition of tasks in a task analysis? A) All easy tasks B) All difficult tasks C) A mix of easy, moderate and difficult tasks D) More easy tasks and less difficult tasks Answer: C 1639) Identify the main goal of interaction design A) To assess the effect of interface on system B) To assess the extend of design functionality C) To sketch the system layout from user's perspective D) To assess the extend and accessibility of system functionality Answer: D 1640) Identify the evaluation technique that is useful to evaluate early design such as prototype and storyboard A) Heuristic Evaluation B) Cognitive Walkthrough A) Heuristic Evaluation B) Cognitive Walkthrough C) Model-based Evaluation D) Review-based evaluation Answer: A 1641) Select the heuristic principle to describe the given statement below: Always keep user informed about what is going on, through appropriate feedback within reasonable time. A) Error prevention B) Help and documentation C) Visibility of system status D) Consistency and standard Answer : C 1642) Choose the suitable method to apply the criteria below: Data can be collected in database for analysis Present result clearly Responses are usually received quickly A) Interview B) Questionnaire C) Research D) Observation Answer: B 1643) "Using model of how a human would use a proposed system to obtain predict usability measure by calculation or simulation." Choose the evaluation technique to describe the above statement A) Heuristic evaluation
C) Model-based evaluation
B) Cognitive walkthrough
D) Review-based evaluation Answer : C 1644) Which problem that might occur in a group-experimental studies i. Analysis ii. Subject group iii. Data assembly iv. Choice of task A) i, ii and iii B) i, ii and iv C) i, iii and iv D) ii, iii and iv Answer: B 1645) Identify the evaluation technique that evaluates design on how well it support user in learning task A) Heuristic Evaluation B) Cognitive walktrough C) Model-based evaluation D) Review-based evaluation Answer: A 1646) Advantages: question can be varied to suit context Disadvantages Time consuming Choose the Evaluation query technique based on above statement A) Questionnaire B) Protocol analysis C) Interview D) Review-based evaluation

Answer: C 1647) Error rate will increase as font size decrease" The above statement is A) Participants B) Hypothesis C) Dependent variables D) Independent variables Answer: B 1648) Independent variables is characteristic changed to produce different condition. Choose the example of Independent variables i. Gender ii. Interface style iii. Task completion time iv. Background noise A) i, ii and iii B) i, ii and iv C) i, iii and iv D) ii, iii and iv Answer : B 1649) Which is the best definition of an interaction paradigm? A) In broad terms, the kind of technical and software framework within which human system interaction takes place (e.g., WIMP, mobile, tangible) B) An idea from the world that is used in the interface to help the user understand what to do (e.g., click on tabs to change window contents, use shopping cart to store items to purchase) C) What the human does to make inputs and receive information from the system (e.g., click and drag an object, talk to an object, move self closer to an object, converse with an entity, etc) D) The conceptual model used to guide the design of the interface. Answer: A 1650) Which is the best definition of an interaction mode? A) In broad terms, the kind of technical and software framework within which human system interaction takes place (e.g., WIMP, mobile, tangible) B) An idea from the world that is used in the interface to help the user understand what to do (e.g., click on tabs to change window contents, use shopping cart to store items to purchase) C) What the human does to make inputs and receive information from the system (e.g., click and drag an object, talk to an object, move self closer to an object, converse with an entity, etc) D) The conceptual model used to guide the design of the interface. Answer: C 1651) What is an "affordance" according to Norman (1999): A) Property of an object that indicates to people how to use the object. return on investment of the usercentred design process. C) The opportunity cost of not using usercentred design. D) An instruction on an interface signalling how to use the interface. Answer: A 1652) According to Rogers et al. (2011) what was the primary reason for the success of the iPod? A) Powerful functionality B) User experience C) Access to content D) Conceptual design Answer: B 1653) Which of the following is a design implication of our understanding of human A) Tactile feedback should make the same kinds of distinctions that a<br/>dr>person would feel in the world (e.g. pushing vs. pulling) B) Text should be legible and distinguishable from its background under<br/>different lighting conditions. C) Avoid cluttering the interface with more information than is needed at<br/>br>the present moment for the user. D) None of the above. Answer: C 1654) A question format that collects users opinions on a verbal scale (eg. strongly disagree to strongly agree) is called what? A) A psychometric scale B) A Likert scale C) A questionnaire D) An open-response questionnaire item.

A) running the system with line data by the actual user B) testing changes made

D) making

C) is checking the logic of one or more programs in the candidate system

Answer: B

1655) Sequential or series testing is

in an existing or a new program

sure that the new programs do in fact process certain transactions according to Specifications Answer : C
1656) Which of these belong to the four criteria used to critique a cognitive walkthrough success or failure story:  A) Will the user be trying to achieve the right effect?  B) Will the user know that the correct action is available and will achieve the desired effect?  C) . If the correct action is taken, will the user see that things are going ok?  D) All of above  Answer: D
1657) Regarding the measurement of usability attributes:  A) Reliability is measured by performing common use cases  B) Errors are measured by counting minor and catastrophic errors made by users.  C) Learnability is determined by measuring the time it takes to explain an interface to a new user  D) users are needed to measure efficiency  Answer: B
1658) Which of the following techniques can teach you a few things about a thousandpeople?  A) Cognitive walkthrough B) Market Researchy C) Affinity Diagram D) Contextual inquir Answer: B
1659) Panes, frames and other containers on screen is a kind of A) Functional and data elements B) View C) Input method D) None of the given Answer : A
1660) Regarding paper prototypes:  A) Low-fidelity paper prototypes are hand-drawn sketches and designed to be thrown away B) High-fidelity paper prototypes look too much like a finished design.  C) High-fidelity paper prototypes are designed on-screen and then printed out in colour. D) All of the above.  Answer: D
1661) Regarding font sizes and styles:  A) 1 pt = 1/32 inch. B) Examples of serif fonts include Times Roman and Helvetica.  C) A serif is a slight embellishment at the end of a letter stroke. D) evaluation method.  Answer : C
1662) Regarding constraints:  A) They are based on the idea that the difficulty of dealing with a novel situation is related to the number of possibilities. B) They can be divided into physical, semantic, political, and logical constraints.  C) the trash can was used to eject a diskette.  D) They describe the range of possible actions Answer: A
1663) What is a principal limitation of multimedia as a means for presenting educational material, according to Rogers and Aldrich (1996)?  A) Learners may fixate on just one medium, such as text, and not process further information available in other media. B) Learners may hop between media and only partially process the information in each one.  C) Learners may feel that they are being patronised D) Learners may need tools to help them keep track of the information with which they have and have not yet engaged. Answer: A
1664) If the user wants to place the document somewhere in the file system hierarchy, he can request this function from the menu.  A) Explicitly B) Implicitly C) Habitually D) Properly Answer: A
1665) The communication problem involves the A) manager and the analyst B) operate and the computer C) analyst and the programmer D) programmer and the computer Answer: A

1666) What are the elements of the Gulf of Execution?

- A) Information processing elements involved in working out what the system did B) Information processing elements involved in working out how to interact with the system
- C) Forming intentions, specifying right action, selecting appropriate interface mechanism. D) Processing the interface, interpreting interface information, and assessing information meaning.

Answer : C

1667) What was an important early drawback of the Clearboard system by Ishii et al. (1993).

- A) It required people to move to a dedicated video conferencing facility at their workplace

  B) As people moved closer to the board to talk with a remote colleague, the video system no longer picked them up
- C) People found it uncomfortable to interact "looking down" at a colleague. D) All of the above.

Answer : C

- 1668) When brainstorming, which of the following are recognised techniques for getting unstuck:
  - A) Pretend it's magic. B) Pretend it's human.
  - C) Renaming D) All of the above

Answer : D