



BRAINWARE UNIVERSITY

Term End Examination 2021 - 22

Programme – Bachelor of Science (Honours) in Animation & Multimedia

Course Name – Video Editing

Course Code - BMMC403

(Semester IV)

Time allotted : 1 Hrs.15 Min.

Full Marks : 60

[The figure in the margin indicates full marks.]

Group-A

(Multiple Choice Type Question)

1 x 60=60

Choose the correct alternative from the following :

- (1) Technically we can say- Video is a Technology of electronically _____ of audio and visual.

a) Capturing	b) Recording
c) Capturing & Recording	d) Editing
- (2) What is the full form of 'VHS'?

a) Visual Home System	b) Video Home System
c) Video Hour System	d) Video Home Security
- (3) What is at the center of video production?

a) Scripting	b) Editing
c) Filming	d) Storyboarding
- (4) What is the Goal of Editing?

a) Remove unwanted footage	b) Add effect
c) Coloring each section of the video separately	d) All of these
- (5) Editing is almost an art form because _____.

a) You have to know what to cut to make people look good.	b) You are trying to cover up the mistakes of the director and camera man.
c) You are blending together images and sound to make a connected piece	d) All of these
- (6) When watched by an audience, side by side shots _____.

a) Tell a story	b) Seem linked
c) Don't always flow together	d) All of these
- (7) The individual video images that make up a moving sequence are called _____.

- a) Photo
c) Frames
- b) Model
d) Audio
- (21) What editing software did Adobe create?
a) Premiere
c) AVID
- b) Final cut Pro
d) Pinnacle studio
- (22) What does a video's "aspect ratio" represent?
a) The numerical fraction representing the number of pixels per inch
c) It is a wide picture format for film
- b) The width - to - height ratio of an image or frame.
d) It is the name for the outer edges of a video image that are typically cut off by consumer television
- (23) The television format used most commonly the United States is _____.
a) PAL
c) MPEG
- b) AVI
d) NTSC
- (24) To convert from one video compression format to another is also called _____.
a) Transcode.
c) Render.
- b) Transcription.
d) Rename.
- (25) A nondestructive compression scheme that retains all the original file information and does not degrade sound or video quality is known as _____.
a) Lossless.
c) Codec.
- b) Lossy.
d) Exportive.
- (26) What is a "codec?"
a) High-speed interface used for connecting DV camcorders to computers and disk drives.
c) Firewire is used in the recording process to decompress the original video data.
- b) They are Large-capacity storage drives for audio and video files.
d) Used to view and hear broadcasts, and to interactively play and seek in stored clips.
- (27) Full form of MPEG _____.
a) Moving Picture Experts Group
c) Move Pictures Expert Group
- b) Motion Pictures Expert Group
d) None of these
- (28) .mp3 is a a file extension and file format that is used for _____.
a) High-definition widescreen film.
c) Digital files.
- b) Audio files.
d) Web-based multimedia
- (29) The amount and rate of data that can be processed or transmitted by a given device is called _____.
a) Transference.
c) Bandwidth.
- b) Data rate.
d) Compression
- (30) Adobe Premiere, Apple iMovie, and Microsoft Windows Movie Maker 2 are examples of _____.
a) video editing software.
c) graphics software.
- b) presentation software.
d) digital camera software.
- (31) When sound is digitally edited, it is said to be _____.
a) rerecorded.
c) analoged.
- b) animated.
d) digitized.

- c) Effects control window
 (46) The first attempt at editing a movie is the
 a) Production Cut
 c) Rough Cut
- d) Effects window
 b) Fast Cut
 d) Final Cut
- (47) What is the purpose of the timeline?
 a) The timeline is tells the time within the editing software
 c) The timeline is used to indicate the length of each shot
- b) It is the tool that is used to edit your video
 d) None of these
- (48) Which one of the following is not a Fixed effect?
 a) Motion
 c) Brightness and Contrast
- b) Opacity
 d) Volume
- (49) How is a video rendered?
 a) Once the video is saved, it is rendered automatically
 c) Right-click on the clip and select 'Render'
- b) Click enter from keyboard
 d) None of these
- (50) We can change duration and speed of a clip with the help of
 a) Pen tool
 c) Rate stretch tool
- b) Extract
 d) Over write button
- (51) The final edit has to be _____.
 a) Sampled
 c) Interlaced
- b) Quantized
 d) Exported
- (52) Cutting down the size of a video clip is known as
 a) Clipping
 c) Cropping
- b) Cutting
 d) Trimming
- (53) The _____ Monitor can be used to playback and preview individual clips.
 a) Program Monitor
 c) Multi camera Monitor
- b) Source Monitor
 d) None of these
- (54) There's a special name for the number countdown (5-4-3-2-1) that you see before an old movie starts. What is it called?
 a) Countdown.
 c) Counting Leader.
- b) Preroll.
 d) Master.
- (55) What does it mean to "dub" your audio or video project?
 a) To duplicate, or make a copy, of the project.
 c) To store, or backup, the master copy.
- b) Process used in video production to record synced voice.
 d) None of these
- (56) What is the difference between "mono" channel and "stereo" channel sound?
 a) "Mono" is a compressed format and "Stereo" is a lossless format.
 c) "Mono: is a single channel and "Stereo" is two channels--a left and right channel.
- b) "Mono" is only used for web videos and "Stereo" is needed for high-definition videos.
 d) There is no difference
- (57) What does "Hz" or Hertz represent?
 a) It represents the file size of an audio file.
- b) It is a measurement of the audio sampling rate.

- c) It is a file naming extension of a raw audio file. d) It is the name of an auto rental company.
- (58) When you are assembling a collection of clips into a production with multiple overlapping tracks, you are working in the _____.
- a) Timeline b) Monitor
c) EDL d) None
- (59) The time display row along the top of the timeline, showing the time code along the production is called the:
- a) Source monitor. b) Edit line.
c) Time ruler d) Bin.
- (60) To generate a video production in its final form, including transitions, effects, and superimposed tracks is called:
- a) Finalize. b) Store.
c) Render. d) Compress.