|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **TECHNICAL SKILLS** | 10pt  Poor technical skills.  The presentation does not reveal a clear understanding of the subject matter and there are many errors | 15 pts  Fair technical skills.  The presentation shows some understanding of the subject matter, but contains errors. | 20pts  Good technical skills.  The presentation is clear and logical and contains very few mistakes | 25pts  Excellent technical skills  My Google Slide presentation contains text, images, sound, and a visually pleasing background that does not distract from the text |
| **NECESSARY CONSTUCTION**  **ELEMENTS** | 10pt  I did not finish my project. I included 6 or less slides. | 15pts  I included 7 of the required 8 slides and some elements are missing | 20pts.  I included all 8 slides but I am missing some necessary elements. | 25pts.  I included all 8 Slides  slide 1 - introduction  slides 2- 4 visual aspects  slides 5- 7 aspects you may not see  slide 8 - ending slide  I also sited all images from the web in the note section of the slides. |
| **STYLE** (Creative, original, and unique; sometimes **inspired** by other artists) | 10pt  Display very little or no creativity or originality. My slide presentation is not nice to look at. | 15pts  Displays little creativity and originality. My slide presentation is ok looking but could have been much neater. | 20pts  Displays some creativity and originality. My slide presentation is somewhat pleasing to look at | 25pts.  Displays creativity and originality. My slide presentation is pleasing to look at and flows well. |
| **Work Quality/effort** | 10pt  Poor  Work is done with little effort, show lack of quality, and maybe incomplete. | 15pts  Fair  Work is done with fair effort, but the quality is not what the learner is capable of. | 20pts  Good  Work is done with good effort that shows the capability of the learner. | 25pts.  Excellent  The work done exceeds all expectations.I went above and beyond. I used 100% effort during work time. |