Assignment 10

The due date for submitting this assignment has passed. An extension request has been submitted to the instructor.

1. A streak of X-ray energy that produces point scatters with strong radiographic contrast, over a long time period, is called _______.
   - SRT
   - PDT
   - RT
   - PRT
   - DRT
   Accepted Answers: PDT

2. ISAR allows to estimate _______.
   - Shadow information
   - Temperature information
   - Height measurement
   - Weight measurement
   Accepted Answers: Shadow information

3. Visual interpretation is the _______ that all image interpreters apply equally to an image.
   - Measurement
   - Skill
   - Education
   - Others
   Accepted Answers: Skill

4. Process of identifying what we see on the images and communicate the information obtained from these images to others for evaluating its significance is known as _______.
   - hlhs
   - Value
   - Weight
   - Visual Image Interpretation
   Accepted Answers: Visual Image Interpretation

5. Moon's surface is revealed by large numbers of _______.
   - Hills
   - Water bodies
   - Craters
   - Plants
   Accepted Answers: Craters

6. Generally, satellite images of Moon's surface are _______.
   - Covered with water bodies
   - Covered with vegetation
   - Covered with vegetation
   - Covered with vegetation
   - Covered with vegetation
   Accepted Answers: Covered with vegetation

7. The atmosphere layer over Moon is relatively _______.
   - Thin
   - Thick
   - Mixture
   - None
   Accepted Answers: Thin

8. In an _______, the gas molecules are so dispersed that they never seem to collide.
   - Atmosphere
   - Terrestrial
   - Ionosphere
   - Exosphere
   Accepted Answers: Ionosphere

9. Google Earth is a custom designed _______ software that renders a 3D representation of Earth's vicinity based on satellite images of different resolutions.
   - STRP
   - STRP
   - STRP
   - STRP
   - STRP
   Accepted Answers: STRP

10. In addition to Earth explorer, Google Earth provides a series of other tools through the desktop application. Additional guides for _______ and _______ are available, as well as a tool for viewing the night sky.
   - Moon and Stars
   - Mars and Venus
   - Solar and Venus
   - Solar and Venus
   Accepted Answers: Moon and Stars