Assignment 3

Due on 2021-10-12, 23:59 IST.

1. PICK events for:
   - Program on Resilient Change Development
   - Program on Social Change Development
   - Program on Mental Change Development
   - Program on Social Change Development
   - Program on Mental Change Development
   - Program on Social Change Development

2. Do the above in a notebook.

3. How many analysts were employed under Project P101? (Write answer in hundred).

4. What was the approximate total capacity of the Demo workshop? (Answer should be in kg).

5. What was the total capacity of the Passenger train? (Answer should be in kg).

6. What was the approximate total capacity of the DEMO workshop? (Answer should be in kg).

7. Methodology for the initial assembly and non-structural activities:
   - Structural design studies
   - Safety audits and non-structural parameters
   - Structural analysis with non-structural parameters
   - Structural analysis with non-structural parameters
   - Structural analysis with non-structural parameters

8. What was the size of the passenger train in the above scenario?
   - 618 kg and 1
   - 618 kg and 1
   - 618 kg and 1
   - 618 kg and 1

9. For the passenger train:
   - Acceleration of the train
   - Maximum speed of the train
   - Acceleration of the train
   - Maximum speed of the train

10. What is the size of the train in the above scenario?
    - 618 kg and 1
    - 618 kg and 1
    - 618 kg and 1
    - 618 kg and 1

11. For the passenger train:
    - Acceleration of the train
    - Maximum speed of the train
    - Acceleration of the train
    - Maximum speed of the train

12. What is the size of the train in the above scenario?
    - 618 kg and 1
    - 618 kg and 1
    - 618 kg and 1
    - 618 kg and 1

13. For the passenger train:
    - Acceleration of the train
    - Maximum speed of the train
    - Acceleration of the train
    - Maximum speed of the train

14. For the passenger train:
    - Acceleration of the train
    - Maximum speed of the train
    - Acceleration of the train
    - Maximum speed of the train

15. What is the difference between an autonomous energy and:
    - A train that can travel at high speed
    - A train that can travel at high speed
    - A train that can travel at high speed
    - A train that can travel at high speed

16. What is the size of the train in the above scenario?
    - 618 kg and 1
    - 618 kg and 1
    - 618 kg and 1
    - 618 kg and 1

17. For the passenger train:
    - Acceleration of the train
    - Maximum speed of the train
    - Acceleration of the train
    - Maximum speed of the train