



INDIAN SCHOOL MUSCAT
SENIOR SECTION
INFORMATICS PRACTICES
CLASS XI (2019-20)

Topic : Python - Fundamentals
Lab Work Sheet : 6

1. Write code in Python to accept your name, class and section and display them (i) in single line (ii) in three different lines
2. Write code in Python to accept length and breadth of a rectangle and display area of the rectangle.
3. Write code in Python that accepts marks in five subjects and prints average marks.
4. Write code in Python to calculate profit percentage from the cost and sales of goods.
5. Write a program to find simple and compound interest.
6. Mr. Gupta has invested X amount in p shares of XYZ co. Ltd. and Y amount in q shares of ABC co. Ltd. Write a program to calculate average investment cost per share.
7. Write a program that reads number of seconds and prints it in the form of mins and seconds. For ex., 200 seconds are to be printed as 3 mins and 20 seconds. (Use // and %)



INDIAN SCHOOL MUSCAT
SENIOR SECTION
INFORMATICS PRACTICES
CLASS XI (2019-20)

Topic : Python - Fundamentals
Lab Work Sheet : 6

1. Write code in Python to accept your name, class and section and display them (i) in single line (ii) in three different lines
2. Write code in Python to accept length and breadth of a rectangle and display area of the rectangle.
3. Write code in Python that accepts marks in five subjects and prints average marks.
4. Write code in Python to calculate profit percentage from the cost and sales of goods.
5. Write a program to find simple and compound interest.
6. Mr. Gupta has invested X amount in p shares of XYZ co. Ltd. and Y amount in q shares of ABC co. Ltd. Write a program to calculate average investment cost per share.
7. Write a program that reads number of seconds and prints it in the form of mins and seconds. For ex., 200 seconds are to be printed as 3 mins and 20 seconds. (Use // and %)