

BPLCK105 – INTRODUCTION TO PYTHON PROGRAMMING

Manual

1. a. Develop a program to read the student details like Name, USN, and Marks in three subjects. Display the student details, total marks and percentage with suitable messages.

Program:

```
studentname = input('Enter the Name of the student: ')
usn = input('Enter the USN of the student: ')
m1 = int(input('Enter the mark in first subject: '))
m2 = int(input('Enter the mark in second subject: '))
m3 = int(input('Enter the mark in third subject: '))
total = m1+m2+m3
percentage = round((total/300)*100)

print('\nName of the Student: ', studentname)
print('USN: ', usn)
print('Mark in Subject 1: ', m1)
print('Mark in Subject 2: ', m2)
print('Mark in Subject 3: ', m3)
print('Total Score = ', total)
print('Percentage = ', percentage)

if percentage >=90:
    print('First Class Exemplary.')
elif percentage >=75 and percentage <90:
    print('First Class with Distinction.')
elif percentage >=60 and percentage <75:
    print('First Class.')
elif percentage >=35 and percentage <60:
    print('Second Class.')
else:
    print('Fail.')
```

Output:

```
Enter the Name of the student: Vinay R
Enter the USN of the student: 1HK22EC0127
Enter the mark in first subject: 90
Enter the mark in second subject: 95
Enter the mark in third subject: 99
```

```
Name of the Student: Vinay R
USN: 1HK22EC0127
Mark in Subject 1: 90
Mark in Subject 2: 95
Mark in Subject 3: 99
Total Score = 284
Percentage = 95
First Class Exemplary.
```

Python Programming Manual Quick Start

David Kirk



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Table of Contents Python Programming Manual Quick Start

1. Understanding the eBook Python Programming Manual Quick Start
 - The Rise of Digital Reading Python Programming Manual Quick Start
 - Advantages of eBooks Over Traditional Books
2. Identifying Python Programming Manual Quick Start
 - Exploring Different Genres
 - Considering Fiction vs. Non-Fiction
 - Determining Your Reading Goals
3. Choosing the Right eBook Platform
 - Popular eBook Platforms
 - Features to Look for in an Python Programming Manual Quick Start
 - User-Friendly Interface
4. Exploring eBook Recommendations from Python Programming Manual Quick Start

- Personalized Recommendations
 - Python Programming Manual Quick Start User Reviews and Ratings
 - Python Programming Manual Quick Start and Bestseller Lists
5. Accessing Python Programming Manual Quick Start Free and Paid eBooks
 - Python Programming Manual Quick Start Public Domain eBooks
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 - Python Programming Manual Quick Start Enhanced eBook Features
 7. Enhancing Your Reading Experience
 - Adjustable Fonts and Text Sizes of Python Programming Manual Quick Start
 - Highlighting and Note-Taking Python Programming Manual Quick Start
 - Interactive Elements Python Programming Manual Quick Start
 8. Staying Engaged with Python Programming Manual Quick Start
 - Joining Online Reading Communities
 - Participating in Virtual Book Clubs
 - Following Authors and Publishers Python Programming Manual Quick Start
 9. Balancing eBooks and Physical Books Python Programming Manual Quick Start
 - Benefits of a Digital Library
 - Creating a Diverse Reading Collection Python Programming Manual Quick Start
 10. Overcoming Reading Challenges
 - Dealing with Digital Eye Strain
 - Minimizing Distractions
 - Managing Screen Time
 11. Cultivating a Reading Routine Python Programming Manual Quick Start
 - Setting Reading Goals Python Programming Manual Quick Start
 - Carving Out Dedicated Reading Time
 12. Sourcing Reliable Information of Python Programming Manual Quick Start

- Fact-Checking eBook Content of Python Programming Manual Quick Start
 - Distinguishing Credible Sources
13. Promoting Lifelong Learning
- Utilizing eBooks for Skill Development
 - Exploring Educational eBooks
14. Embracing eBook Trends
- Integration of Multimedia Elements
 - Interactive and Gamified eBooks

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