

Programming Fundamentals – Spring 2013
(BS-SE-F12 Morning & Afternoon)
Lab # 2

Instructions:

- Indent your code properly.
- Use meaningful variable names. Follow the naming conventions.
- Use meaningful prompt lines/labels for all input/output that is done by your programs.

Task # 1

Write a C++ program for solving **Programming Challenge # 3** on Page 152 of your textbook.

Task # 2

Write a C++ program for solving **Programming Challenge # 4** on Page 152 of your textbook.

Task # 3

Write a C++ program for solving **Programming Challenge # 5** on Page 152 of your textbook.

Task # 4

Write a C++ program for solving **Programming Challenge # 12** on Page 153-154 of your textbook.

Task # 5

Write a C++ program for solving **Programming Challenge # 22** on Page 156 of your textbook.

Task # 6

Write a C++ program for solving **Programming Challenge # 13** on Page 154 of your textbook.

Task # 7

Write a C++ program for solving **Programming Challenge # 15** on Page 154 of your textbook.