AGA KHAN UNIVERSITY EXAMINATION BOARD SECONDARY SCHOOL CERTIFICATE

CLASS X EXAMINATION

Computer Science Paper III Practical

Time: 60 minutes Marks: 10

INSTRUCTIONS

Please read the following instructions carefully.

1. Check your name and school information. Sign if it is accurate.

I agree that this is my name and school. Candidate's signature

- 2. RUBRIC. There are THREE stages. All stages have various tasks. Attempt ALL the tasks.
- 3. You must demonstrate the skills in front of the examiner when required.
- 4. Respond in EITHER Urdu or English but NOT both.
- 5. Provide the hard copies where required.
- 6. Use ONLY black pen or pencil. DO NOT use coloured pencils.
- 7. DO NOT use staples, paper clips, glue, correcting fluid or ink erasers.
- 8. The marks for the tasks are shown in brackets ().

Page 2 of 4
Practical
Write a program to enter any three numbers and find the biggest of the three numbers. The output must be formatted and displayed as shown below.
Biggest Number
First number :
Second number :
Third number :
The biggest number is :
STAGE I (Total 2 Marks)
Task 1
Draw a flow chart or write an algorithm to solve the given problem.

Page 3 of 4 **STAGE II** (Total 4 Marks) Task 2 Type the program, remove the errors and execute it. **STAGE III** (Total 2 Marks) Task 3 (1 Mark) Save your work with your ID. (1 Mark) Task 4 Print the source program and the output with your ID and centre ID. **Examiner's Remarks School Record** (Total 2 Marks) END OF PAPER

Please use this page for rough work

