## **Programming Assignment #2**

**Evaluation Date: 10<sup>th</sup> September, 2018** 

| Given 3 circles X, Y and Z use scan fill algorithm to color $X \cap Y \cap Z$ with RED,                         |
|---|
| $X \cap Y - X \cap Y \cap Z$ , $Y \cap Z - X \cap Y \cap Z$ , $Z \cap X - X \cap Y \cap Z$ with BLUE, GREEN and |
| YELLOW respectively and the remaining with CYAN. Your code should also  |
| handle the cases of three non-intersecting circles and only two circles intersecting.                           |

Link for the codes for the ScanFill of a Polygon:

http://www.iitg.ernet.in/pinaki/P6\_2\_ScanFill.zip

-----