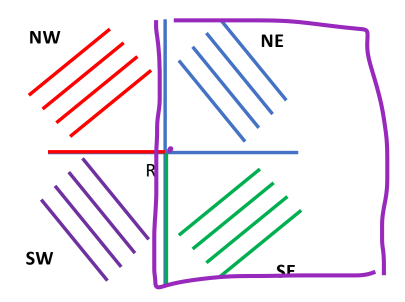
A Color-coded Illustration of how **PT_COMPARE**Determines the Quadrants for point **R**



Corner Cases (on top of the ones given in Figure 2.17 of the assignment)

- Center of the circle represents the query point and the radius of the circle represents the query radius
- X, Y, Z, and W represent the intersection points, the others * represent the line segments
- Some of the corner cases are given below as examples, the others need to be figured out by you
 - Points where the lines touch the circle need to to be handled as specified in the assignment.

represent the line segments		
N -		- o
X	A B	Y
M -		P
G-		ı
L W	F E	Z R
к -	_	- J

if parent is on	quadrants to be visited
А	SE, SW, NE
В	SE, SW, NW
С	NW, SW, SE
D	NW, SW, NE
Е	NW, NE
F	NW, NE
G	NE, SE
1	NE, SE
Р	SW, NW
R	NW

if parent is on	quadrants to be visited
J	???
K	???
L	???
M	???
N	???
0	???
X	???
Υ	SW, NW, SE
Z	???
W	???