Here's the Github Link of the Code:

https://github.com/KraKEn-bit/ALTAIR_RECruiT/blob/main/Week-3/ROS_Tasks/src/my_robot_controller/my_robot_controller/draw_circle.py

Here's the Link of the Video of all geometric movements in one Video:

https://drive.google.com/file/d/102fH8XKanNcFRkkk0yklCxu34AfxKEvi/view?usp=sharing

Here's the link of the Video of the turtle moving in Circle if "A" Entered:

https://drive.google.com/file/d/1dUNooOsxnvJaXtc-TSerTgJXysnVli7C/view?usp=sharing

Here's the link of the Video of the turtle moving in Square if "B" Entered:

https://drive.google.com/file/d/1pW3HgO8TUfpB0Vq8VeGLqyDQIWqIIQPe/view?usp=sharing

Here's the link of the Video of the turtle moving in Outward Spiral if "C" Entered:

https://drive.google.com/file/d/18dHmB8T68WBNzhpLF1nWfZLgDvYiAvI-/view?usp=sharing