```
def getGoogleViewUrls(self, min_allowed_distance = 30)
edge_length = 1000*distance_between_two_points(self.Start, self.
   End)
number_of_fractions = int(max(floor(edge_length /
    min_allowed_distance),1.0))
for (last_fraction, current_fraction) in fractions:
   # runs for example with 0.0 - 0.2, 0.2 - 0.4, ..., 0.8 - 1.0
    PointA = interpolation (self.Start, self.End, fraction=
        last_fraction)
    PointB = interpolation(self.Start, self.End, fraction=
        current_fraction)
    urls, filenames <- self.betweenPoints(PointA, PointB)
```

return urls, filenames