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# Una introducción a Python

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```
        @property
        def B(self):
            ni, nj, nm = self.nodes
            A = self.A
            betai = nj.y - nm.y
            betaj = nm.y - ni.y
            betam = ni.y - nj.y
            gammai = nm.x - nj.x
            gammaj = ni.x - nm.x
            gammam = nj.x - ni.x
            B = (1/(2*A))*np.array([(betai, 0, betaj, 0, betam, 0),
                                   [0, gammai, 0, gammaj, 0, gammam],
                                   [gammai, betai, gammaj, betaj, gammam, betam]
                                   ])
        return Bpuntos
```