SumTwoPointsBIGD Input value: xa, Ya, Xb, Yb, MOD, a_pam Output value: Xf, Yf (stored in array) **Subfunctions:** LambdaSame, XSame, YSame LambdaDiff, XDiff, YDiff RecognizerBIGD call **RecognizerBIGD** call LambdaSame value == 1 No call **XSame** call **YSame** Stored results in array Yes $array[0] = X_k$ call LambdaSame value == 1 $array[1] = y_k$ call **XSame** call **YSame**