Bimeste Ferradas calua nariana W. I CICLES: CICLE 1 AND 2: WE'RE GOING TO DESIGN AN IMAGE EXPLAINING A PROBLEM THAT ASKS FOR TWO NUMBERS AND SHOWS A SUM, THE DIFERENCE, ITS PRODUCT AND QUOTIENT. CICLE 3: CONTROL EVALUATION 1. WE HAVE TO DEVELOP A SIMILAR CASE FROM THE ESTUDIED LAST CLASS. CICLE 4 AND 5: WE'RE GOING TO DESIGN AN IMAGE EXPLAINING A PROBLEMA THAT ASKS FOR THREE NUMBERS AND SHOWS ITS SUM, PRODUCT, QUOTIENT AND AVERAGE. CICLE 6: CONTROL EVALUATION 2. WE HAVE TO DEVELOP A SIMILAR CASE FROM THE ESTUDIED LAST CLASS. CICLE 7 AND 8: WE'RE GOING TO DESIGN AN IMAGE EXPLAINING A PROBLEMA THAT ASKS FOR THREE NUMBERS AND SHOWS ITS SUM, PRODUCT, QUOTIENT, RESIDUE AND AVERAGE. CICLE 9: CLOSING EVALUATION. WE'RE GOING TO ANALYZE THE CASE ESTUDIED IN CLASS CLOSING EVALUATION: PRACTICE EVALUATION. WE'RE GOING TO DEVELOP THE CASE ESTUDIED IN CLASS.