```
interface EColumnChartDataSource {
NSInteger numberOfColumnsInEColumnChart(in EColumnChart eColumnChart);
NSInteger numberOfColumnsPresentedEveryTime(in EColumnChart
eColumnChart);
EColumnDataModel highestValueEColumnChart(in EColumnChart
eColumnChart);
EColumnDataModel valueForIndex(in EColumnChart eColumnChart, in
NSInteger index);
UIColor colorForEColumn(in EColumn eColumn);
};
interface EColumnChartDelegate {
void didSelectColumn(in EColumnChart eColumnChart, in EColumn
eColumn);
void fingerDidEnterColumn(in EColumnChart eColumnChart, in EColumn
eColumn);
void fingerDidLeaveColumn(in EColumnChart eColumnChart, in EColumn
eColumn);
void fingerDidLeaveEColumnChart(in EColumnChart eColumnChart;
};
```

```
interface EColumnChart {
readonly attribute NSInteger leftMostIndex;
readonly attribute NSInteger rightMostIndex;
attribute UIColor minColumnColor;
attribute UIColor maxColumnColor;
attribute UIColor normalColumnColor;
attribute BOOL showHighAndLowColumnWithColor;
attribute BOOL showHorizontalLabelsWithInteger;
attribute BOOL columnsIndexStartFromLeft;
void moveLeft();
void moveRight();
void initData();
void reloadData();
attribute id EColumnChartDataSource dataSource;
attribute id EColumnChartDelegate delegate;
};
```

```
interface MainViewController {
attribute CGFloat standardWidth;
attribute NSMutableArray tabsArray;
attribute NSNumber tabsSelectedItem;
attribute EColumnChart eColumnChart;
attribute EColumnChart eColumnChart2;
attribute NSArray data;
attribute NSArray data2;
attribute EFloatBox eFloatBox;
attribute EFloatBox eFloatBox2;
attribute EColumn eColumnSelected;
attribute EColumn eColumnSelected2;
attribute UIColor tempColor;
attribute BOOL columnTapped;
attribute BOOL columnTapped2;
attribute NSInteger currentChart;
void viewDidLoad();
void setupViews();
UIView createGraph1();
UIView createGraph2();
EasyTableView setupCategoriesTabs();
UIView easyTableView(in EasyTableView easyTableView, in CGRect rect);
- (void)easyTableView:(EasyTableView *)easyTableView
setDataForView:(UIView *)view forIndexPath:(NSIndexPath *)indexPath {
     UIButton *button = (UIButton *)view;
    [button setTitle:[self.tabsArray objectAtIndex:indexPath.row]
forState:UIControlStateNormal];
    if([self.tabsSelectedItem integerValue] != indexPath.row){
        [CommonViews setHorizontalTabButtonBg:button selected:FALSE];
    }else{
        [CommonViews setHorizontalTabButtonBg:button selected:TRUE];
void handleSelectionTab (in UIButton sender);
```

```
void swipeLeftOuter(in UIView leftTabVie, in UIView rightTabView);

void swipeRightOuter(in UIView leftTabView, in UIView rightTabView);

void willRotateToInterfaceOrientation(in UIInterfaceOrientation
toInterfaceOrientation, in NSTimeInterval duration);

void adjustLayout(in UIInterfaceOrientation toInterfaceOrientation);

void viewWillAppear(in BOOL animated);

BOOL shouldAutorotateToInterfaceOrientation (in UIInterfaceOrientation
interfaceOrientation);

NSUInteger supportedInterfaceOrientations();
};
```