private decimal ComputeResultValue(PayTagGateway tagConfig, IDictionary<TagRefer, PayrollResult> results)

{

if (!Interest()) { return 0m; }

else

{

decimal resultValue = results.Aggregate(decimal.Zero, (agr, termItem) => (decimal.Add(agr, InnerComputeResultValue(tagConfig, this.TagCode, termItem))));

return resultValue;

}

}

private decimal InnerComputeResultValue(PayTagGateway tagConfig, uint tagCode, KeyValuePair<TagRefer, PayrollResult> result)

{

TagRefer resultKey = result.Key;

PayrollResult resultItem = result.Value;

return SumTermFor(tagConfig, tagCode, resultKey, resultItem);

}

private decimal SumTermFor(PayTagGateway tagConfig, uint tagCode, TagRefer resultKey, PayrollResult resultItem)

{

var tagConfigItem = tagConfig.FindTag(resultKey.Code);

if (resultItem.SummaryFor(tagCode))

{

if (tagConfigItem.TaxAdvance())

{

return resultItem.Payment();

}

}

return decimal.Zero;

}