bool SocialParticyBasedOnIncome(IPeriod period, WorkSocialTerms term)

{

switch (term)

{

case WorkSocialTerms.SOCIAL\_TERM\_EMPLOYMENTS:

return false;

case WorkSocialTerms.SOCIAL\_TERM\_AGREEM\_TASK:

return period.Year >= 2012 ? true : false;

case WorkSocialTerms.SOCIAL\_TERM\_SMALLS\_EMPL:

return period.Year >= 2009 ? true : false;

case WorkSocialTerms.SOCIAL\_TERM\_SHORTS\_MEET:

return period.Year >= 2014 ? true : false;

case WorkSocialTerms.SOCIAL\_TERM\_SHORTS\_DENY:

return period.Year >= 2014 ? true : false;

case WorkSocialTerms.SOCIAL\_TERM\_BY\_CONTRACT:

return period.Year >= 2014 ? true : false;

}

return false;

}

bool HealthParticyBasedOnIncome(IPeriod period, WorkHealthTerms term)

{

switch (term)

{

case WorkHealthTerms.HEALTH\_TERM\_EMPLOYMENTS:

return false;

case WorkHealthTerms.HEALTH\_TERM\_AGREEM\_TASK:

return (period.Year >= 2015 ? true :

(period.Year >= 2012 ? true : true));

case WorkHealthTerms.HEALTH\_TERM\_AGREEM\_WORK:

return (period.Year >= 2015 ? true :

(period.Year >= 2012 ? true : false));

case WorkHealthTerms.HEALTH\_TERM\_BY\_CONTRACT:

return (period.Year >= 2015 ? true :

(period.Year >= 2012 ? true : false));

}

return false;

}