**Development Guide**

1. Check if a Pratica with *idPratica* is present in the *T\_PAD\_PRATICA*
   1. if not, throw a NOT\_FOUND Exception
2. Check if a Fido with *numFido* is present in the *T\_PAD\_FIDO*
   1. if not, throw a NOT\_FOUND Exception
3. Check if a BusinessModel with *idPratica, numFido* is already present in the *T\_PAD\_BUSINESS\_MODEL*
   1. if not, throw a NOT\_FOUND Exception
4. Check if request.codTipoOperazione == null or request.codTipoOperazione == ***MODIFICA***
   1. if true, check if COD\_STATO (from T\_PAD\_STATO\_AVANZAMENTO)  is different to "DELIBERA":
      1. if true, the following checks:
         * If request.flgHTCS is true, then request.impHTCS must be greater than  0, else error;
         * If request.flgOther is true, then request.impOther must be greater than 0, else error;
      2. if false (T\_PAD\_STATO\_AVANZAMENTO.COD\_STATO is equal to "DELIBERA"), the following checks:
         * If request.flgHTC is true, then request.impHTC must be greater than 0, else error;
         * If request.flgHTCS is true, then request.impHTCS must be greater than 0, else error;
         * If request.flgOther is true, then request.impOther must be greater then 0, else error;
   2. Overwrite data of that record to *T\_PAD\_BUSINESS\_MODEL*
   3. **update** 16-ott-2019 : if  T\_PAD\_BUSINESS\_MODEL.COD\_STATO is equal 'E'
5. True, using **yourRepository.save( )** (with argument) with change codStato like 'M'
6. False, not changes codStato
7. Check if request.codTipoOperazioni  == ***REVOCA***, then ***OPERATION NOT ALLOWED*** - throw an Exception ("Errore, operazione non consentita")
8. Check if request.codTipoOperazioni  == ***NON AUTORIZZA***, then  ***OPERATION NOT ALLOWED*** - throw an Exception ("Errore, operazione non consentita")
9. Check if request.codTipoOperazioni  == ***ANNULLA VARIAZIONE***
   * 1. copy the data from the BusinessModel with T\_PAD\_BUSINESS\_MODEL.NUM\_VER\_INI equal to the T\_PAD\_BUSINESS\_MODEL.NUM\_VER\_INI of the current BusinessModel - 1
     2. update the data of the current BusinessModel with the data previous BusinessModel (but the versioning columns);