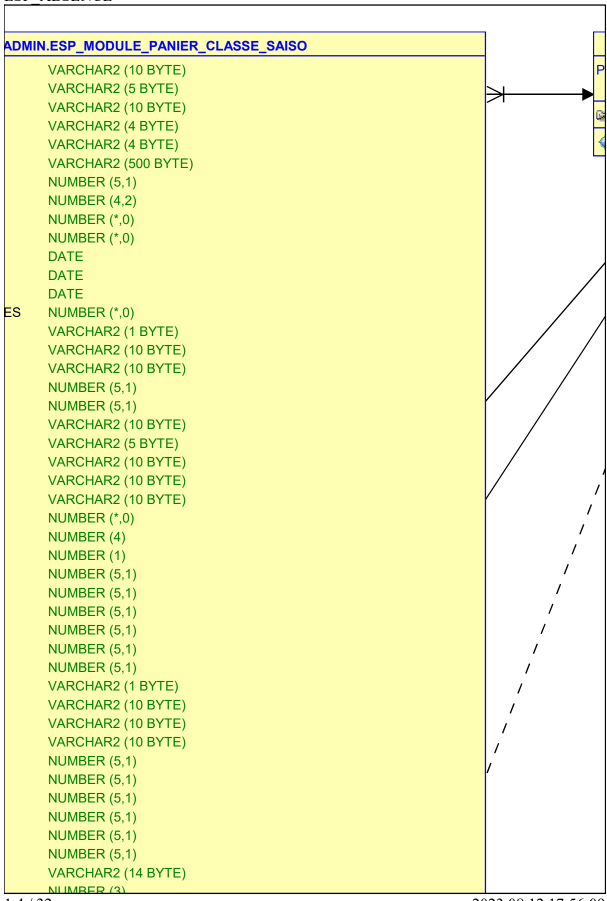
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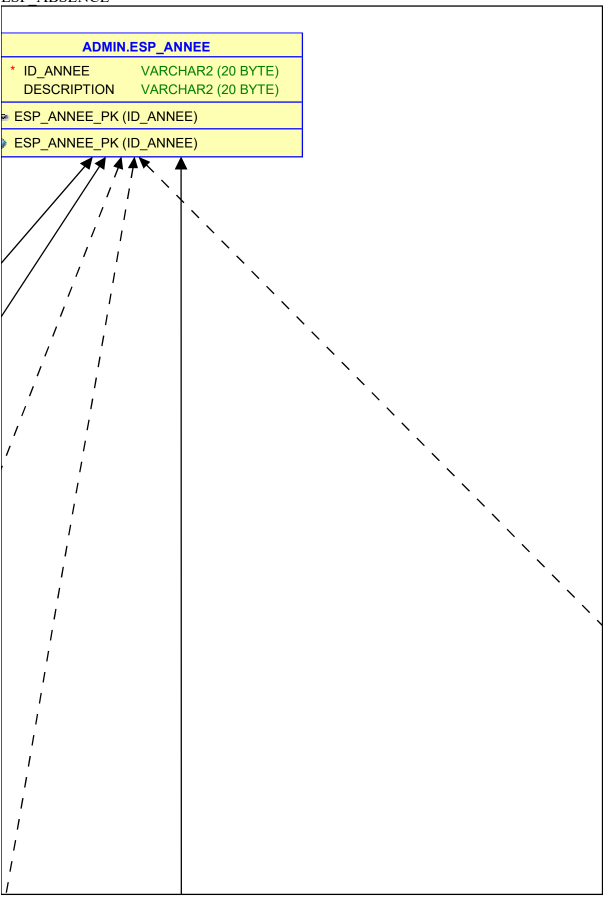
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	PF*	CODE_MODULE
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		ANNEE_FIN
		DESCRIPTION
		NB_HEURES
		COEF
	P *	NUM_SEMESTRE
		NUM_PERIODE
		DATE_DEBUT
		DATE_FIN
		DATE_EXAMEN
		NB_HORAIRE_REALIS
		ACOMPTABILISER
	F	ID_ENS
	F	ID_ENS2
		NB_HEURES_ENS
		NB_HEURES_ENS2
		SURVEILLANT
		HEURE_EXAM
		SALLE_EXAM
		SURVEILLANT2
		SALLE_EXAM2
		PERIODE
		NUMPROMOTIONCS
		AP_CS
		CHARGE_P1
		CHARGE_P2
		CHARGE_ENS1_P1
		CHARGE_ENS1_P2
		CHARGE_ENS2_P1
		CHARGE_ENS2_P2
		SEANCE_UNIQUE
	F	ID_ENS3
	F	ID_ENS4
	F	ID_ENS5
		CHARGE_ENS3_P1
		CHARGE_ENS3_P2
		CHARGE_ENS4_P1
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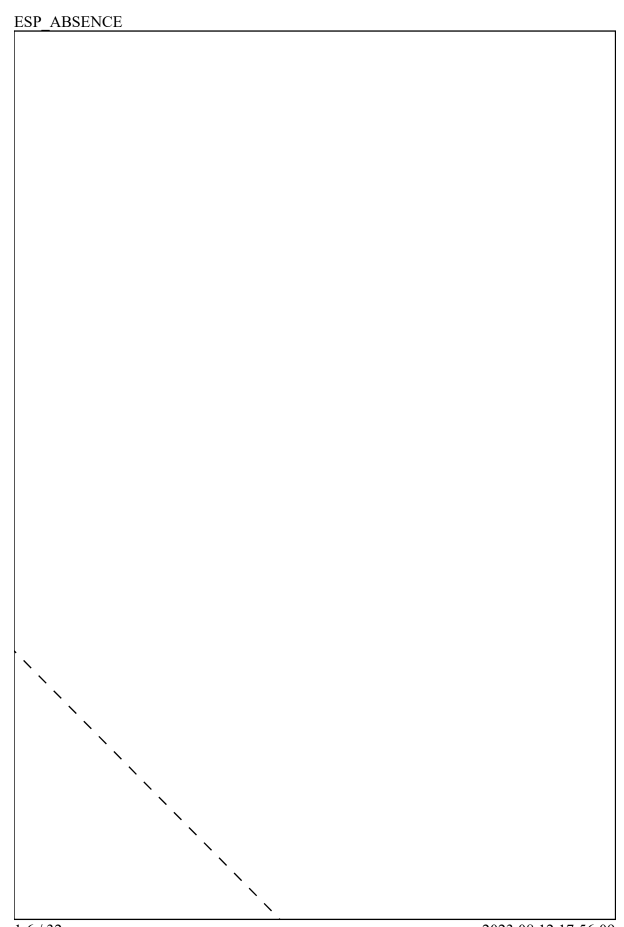
1.3 / 32 2023.08.12 17:56:09



1.4 / 32 2023.08.12 17:56:09



1.5 / 32 2023.08.12 17:56:09



1.6 / 32 2023.08.12 17:56:09

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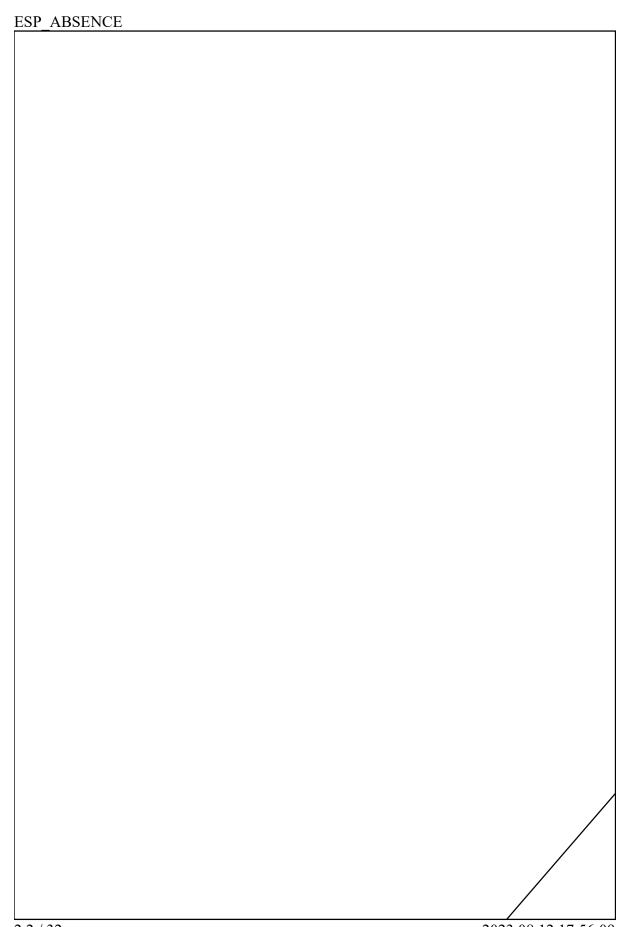
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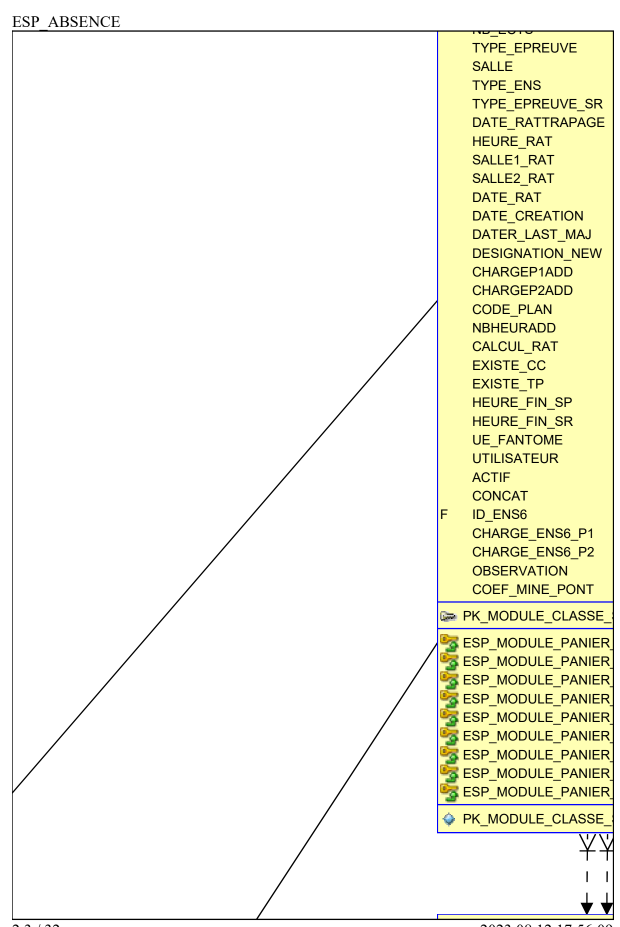
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2.1 / 32



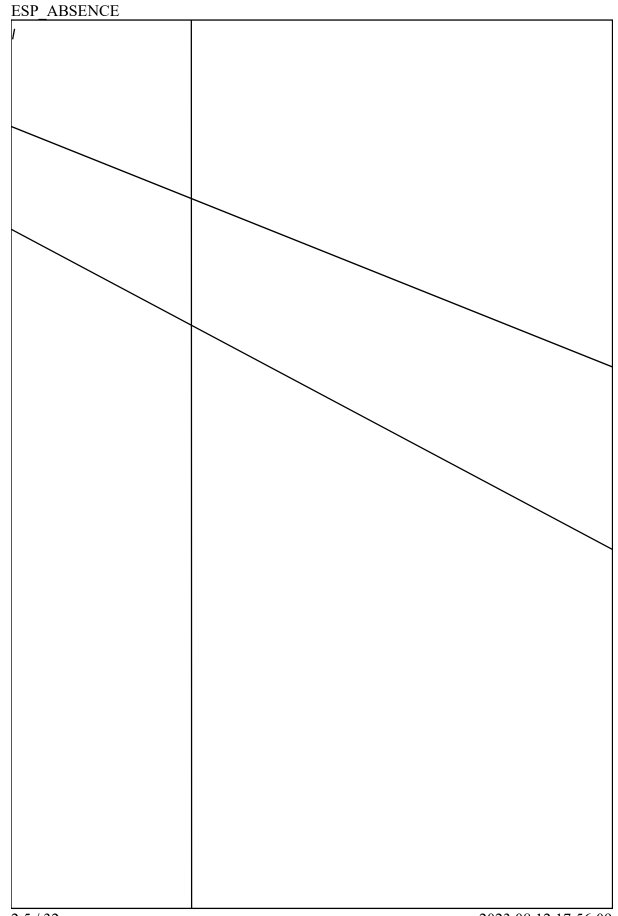
2.2 / 32 2023.08.12 17:56:09



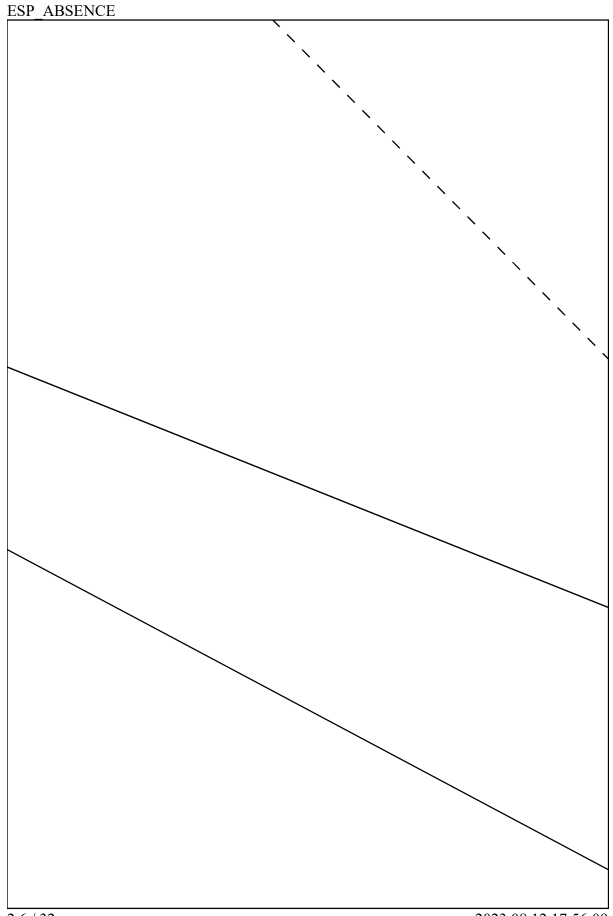
2.3 / 32 2023.08.12 17:56:09

ESP ABSENCE VARCHAR2 (2 BYTE) VARCHAR2 (10 BYTE) VARCHAR2 (1 BYTE) VARCHAR2 (2 BYTE) DATE VARCHAR2 (5 BYTE) VARCHAR2 (10 BYTE) VARCHAR2 (10 BYTE) DATE **DATE DATE** VARCHAR2 (50 BYTE) NUMBER (19,2) **NUMBER (19,2)** NUMBER (19) NUMBER (19,2) VARCHAR2 (2 BYTE) VARCHAR2 (1 BYTE) VARCHAR2 (1 BYTE) VARCHAR2 (5 BYTE) VARCHAR2 (5 BYTE) VARCHAR2 (1 BYTE) VARCHAR2 (20 BYTE) VARCHAR2 (1 BYTE) **NUMBER** VARCHAR2 (10 BYTE) **NUMBER (5,1) NUMBER (5,1)** VARCHAR2 (1000 BYTE) NUMBER (5,2) BAISON (CODE_MODULE, CODE_CL, ANNEE_DEB, NUM_SEMESTRE) CLASSE FK1 (CODE MODULE) CLASSE FK2 (CODE CL) CLASSE__FK3 (ANNEE_DEB) CLASSE FK4 (ID ENS) CLASSE FK5 (ID_ENS2) CLASSE__FK6 (ID_ENS3) CLASSE__FK7 (ID_ENS4) CLASSE FK8 (ID_ENS5) CLASSE__FK9 (ID_ENS6) SAISON (CODE_MODULE, CODE_CL, ANNEE_DEB, NUM_SEMESTRE) / 1

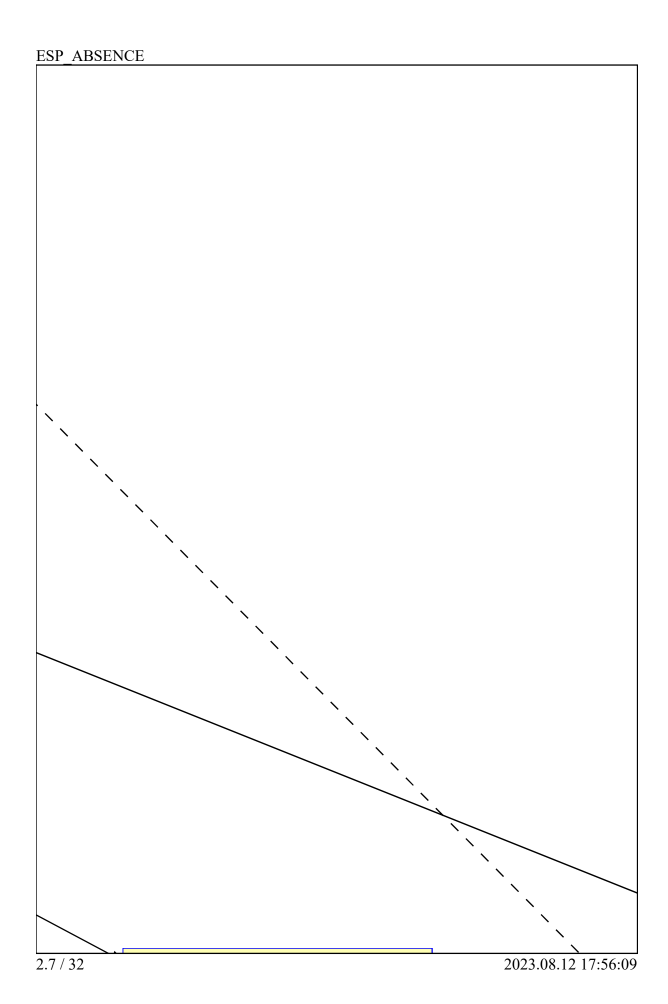
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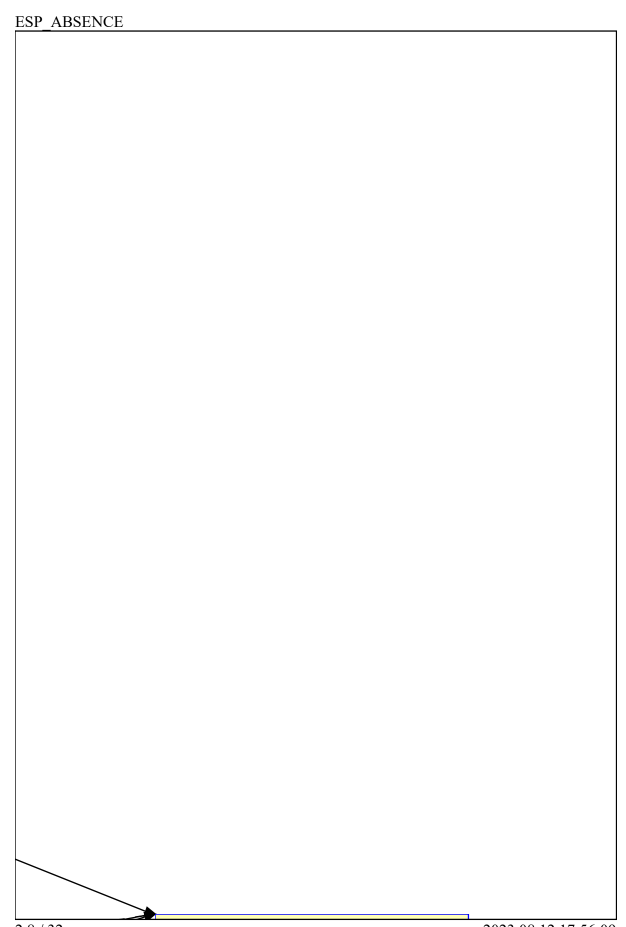


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2.6 / 32 2023.08.12 17:56:09

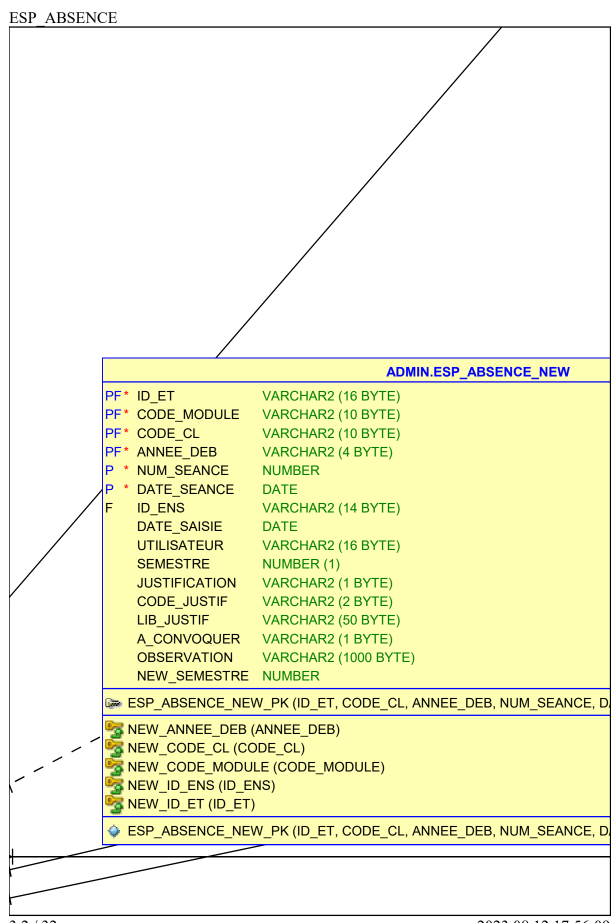




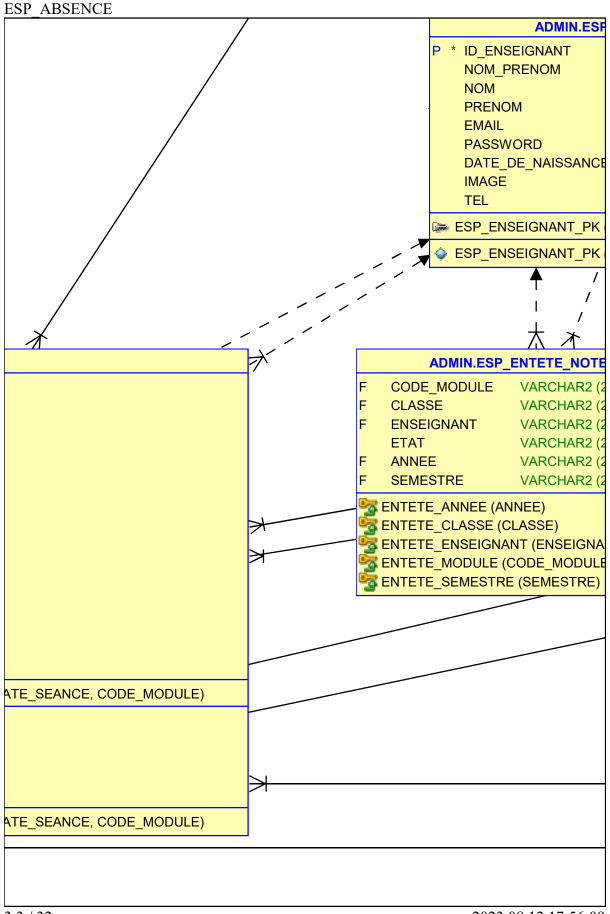
2.8 / 32 2023.08.12 17:56:09

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ANNEE_FIN	VARCHAR2 (4 BYTE)	
PF* ID_ET	VARCHAR2 (10 BYTE)	
TYPE_NOTE	VARCHAR2 (2 BYTE)	
NATURE_NOTE	VARCHAR2 (2 BYTE)	
TAUX_NOTE	NUMBER (5,2)	
OBSERVATION	VARCHAR2 (300 BYTE)	
DATE_DEROULEMENT	DATE	
* SEMESTRE	NUMBER (1)	
ID_ENS	VARCHAR2 (10 BYTE)	
NB_HEURE	NUMBER (2)	
TYPE_SESSION	VARCHAR2 (1 BYTE)	
NOTE_EXAM	NUMBER (5,2)	
NOTE_CC	NUMBER (5,2)	
NOTE_TP	NUMBER (5,2)	
NOTE_RATRAP	NUMBER (5,2)	
ABSENT	VARCHAR2 (1 BYTE)	
JUSTIF	VARCHAR2 (1 BYTE)	
ABSENT_TP	VARCHAR2 (1 BYTE)	
ABSENT_CC	VARCHAR2 (1 BYTE)	
ABSENT_EXAM	VARCHAR2 (1 BYTE)	
UTILISATEUR	VARCHAR2 (16 BYTE)	
NUMPROMOTIONCS	NUMBER (4)	
NIV_ACQUIS_ANGLAIS	VARCHAR2 (2 BYTE)	
NIVEAU_ACQUIS	VARCHAR2 (2 BYTE)	

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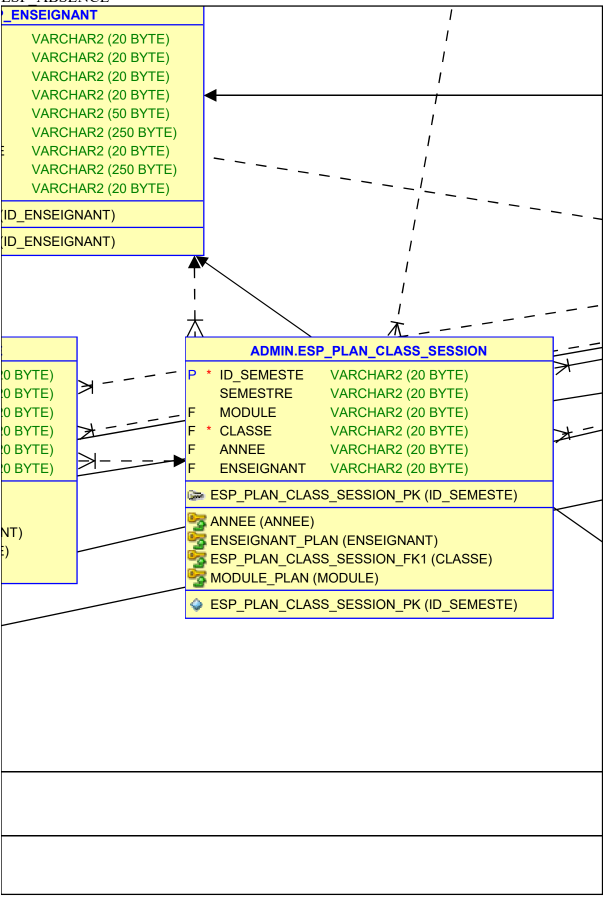


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3.3 / 32 2023.08.12 17:56:09

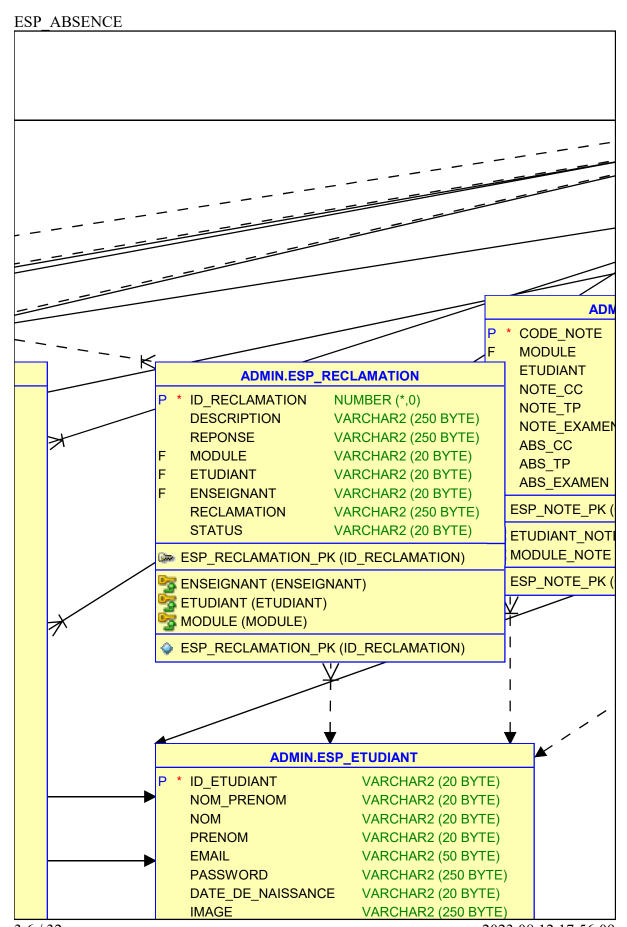
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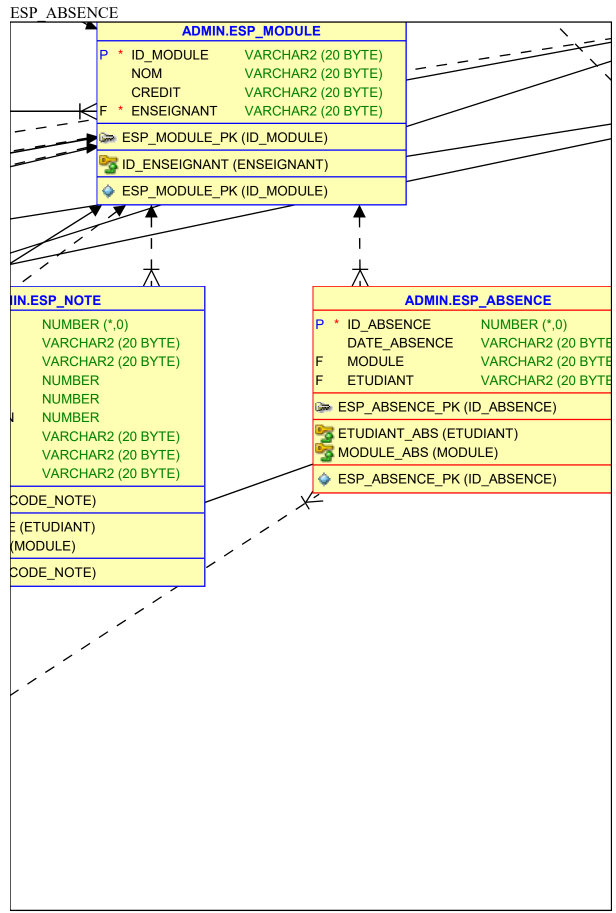
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	ADN	MIN.ESP_ENTETE_NOTE_NEW	
	PF* CODE_MODULE	VARCHAR2 (10 BYTE)	
	NUM_PANIER	VARCHAR2 (5 BYTE)	
_=	PF* CODE_CL	VARCHAR2 (10 BYTE)	
	PF* ANNEE_DEB	VARCHAR2 (4 BYTE)	
	ANNEE_FIN	VARCHAR2 (4 BYTE)	
	F * ID_ENS	VARCHAR2 (10 BYTE)	
	TYPE_SESSION	VARCHAR2 (1 BYTE)	
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	OBSERVATION	VARCHAR2 (300 BYTE)	
	* DATE_DEROULEMENT	DATE	
	P * SEMESTRE	NUMBER (1)	
*	NB_HEURE	NUMBER (2)	
	CONFIRMATION	VARCHAR2 (1 BYTE)	
	DATE_SAISIE	DATE	
	DATE_CONFIRMATION	DATE	
	TAUX_EXAM	NUMBER (5,2)	
	TAUX_CC	NUMBER (5,2)	
	TAUX_TP	NUMBER (5,2)	
	EXISTE_NOTE_CC	VARCHAR2 (1 BYTE)	
	EXISTE_NOTE_TP	VARCHAR2 (1 BYTE)	
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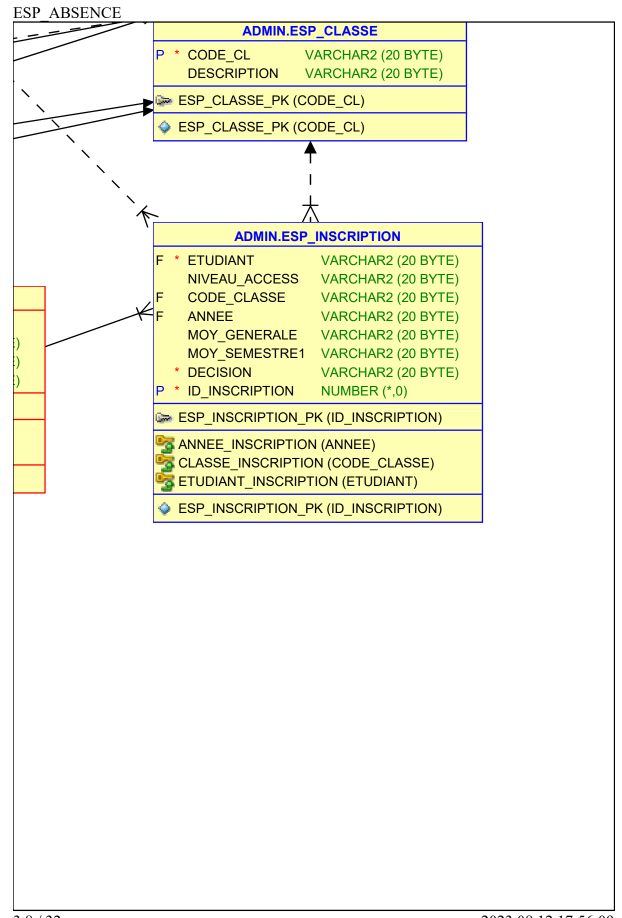
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SP	ABSENCE	NUMBER (5,2)		
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	NOTE_ECRIT	NUMBER (5,2)		
	DISPENSE	VARCHAR2 (1 BYTE)		
	ABSENT_ORALE	VARCHAR2 (1 BYTE)		
	ABSENT_ECRIT	VARCHAR2 (1 BYTE)		
	NIVEAU_ACTUEL	VARCHAR2 (2 BYTE)		
	NOTE_CC_LANG	NUMBER (5,2)		
	NOTE_ORALE_LANG			
	NOTE_ECRIT_LANG	NUMBER (5,2)		
	TAUX_CC_LANG	NUMBER (5,2)		
	TAUX_ORALE_LANG TAUX_ECRIT_LANG			
	DATE SAISIE	NUMBER (5,2) DATE		
	DATE_SAISIE DATE_LAST_MODIF			
	NOTE ESB 01	NUMBER (10,3)		
	NOTE_ESB_02			
	ADRESSE IP	VARCHAR2 (20 BYTE)		
	NOM MACHINE	VARCHAR2 (50 BYTE)		
	NOTE_DS1	NUMBER (5,2)		
	NOTE DS2	NUMBER (5,2)		
	NOTE DS3	NUMBER (5,2)		
	NOTE DS4	NUMBER (5,2)		
	NOTE DS5	NUMBER (5,2)		
	NOTE_COLLE	NUMBER (5,2)		
	PK_ESP_NOTE (ANNEE_DI	EB, CODE_CL, CODE_MODULE, SEMESTRE, ID_ET)		
	SESP_NOTE_NEW_FK1 (CO	DE MODULE)		
	SESP_NOTE_NEW_FK2 (CODE_CL)			
	SESP_NOTE_NEW_FK3 (ANNEE_DEB)			
	SP_NOTE_NEW_FK4 (ID_ET)			
	SESP_NOTE_NEW_FK5 (ID_ENS)			
	→ PK_ESP_NOTE (ANNEE_DEB, CODE_CL, CODE_MODULE, SEMESTRE, ID_ET)			
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   TAUX_ECRIT_LANG
                         NUMBER (5,2)
   TAUX ORAL LANG
                         NUMBER (5,2)
   TAUX_CC_LANG
                         NUMBER (5,2)
   MODULE_FANTOME
                         VARCHAR2 (1 BYTE)
   NBRE DS
                         NUMBER (2)
   EXISTE COLLE
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PK_ESP_ENTETE_NOTE (ANNEE_DEB, CODE_CL, CODE_MODULE, SEMESTRE)
SESP_ENTETE_NOTE_NEW_FK1 (CODE_MODULE)
SESP_ENTETE_NOTE_NEW_FK2 (CODE_CL)
SP_ENTETE_NOTE_NEW_FK3 (ANNEE_DEB)
SESP_ENTETE_NOTE_NEW_FK4 (ID_ENS)
PK_ESP_ENTETE_NOTE (ANNEE_DEB, CODE_CL, CODE_MODULE, SEMESTRE)
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