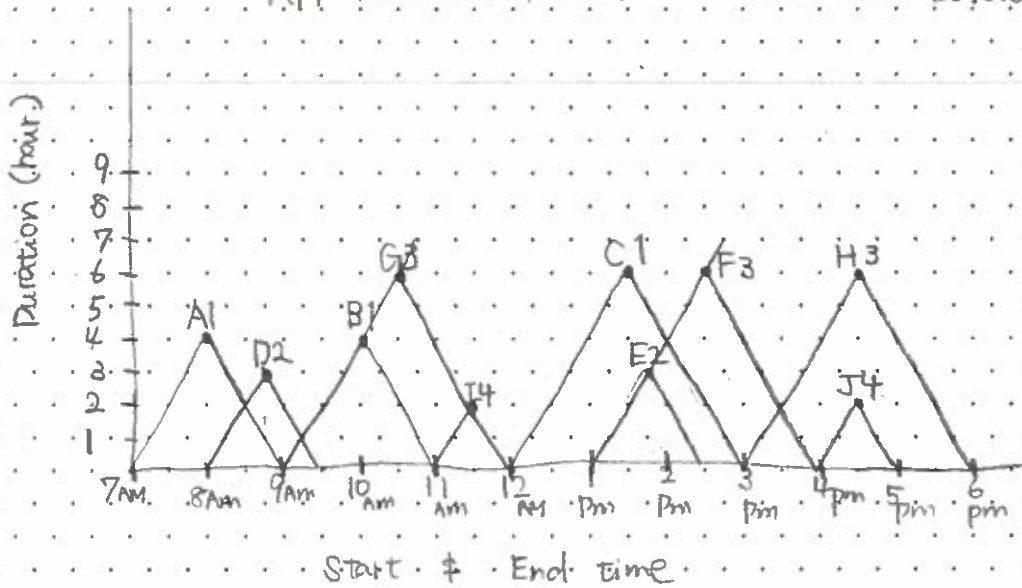


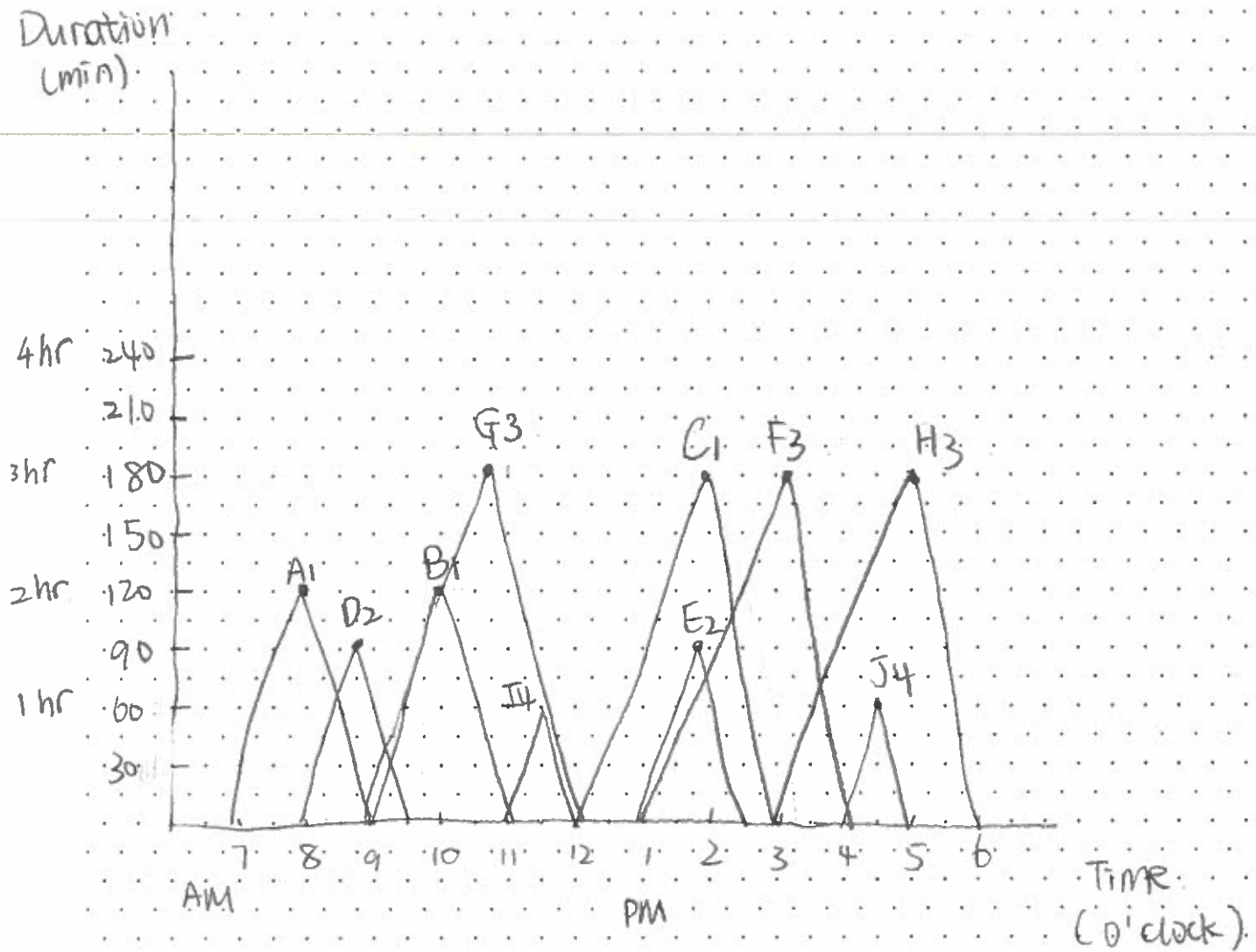
Name: A6TYPDate: 2/24/2017

Appointment Start & End time and Duration



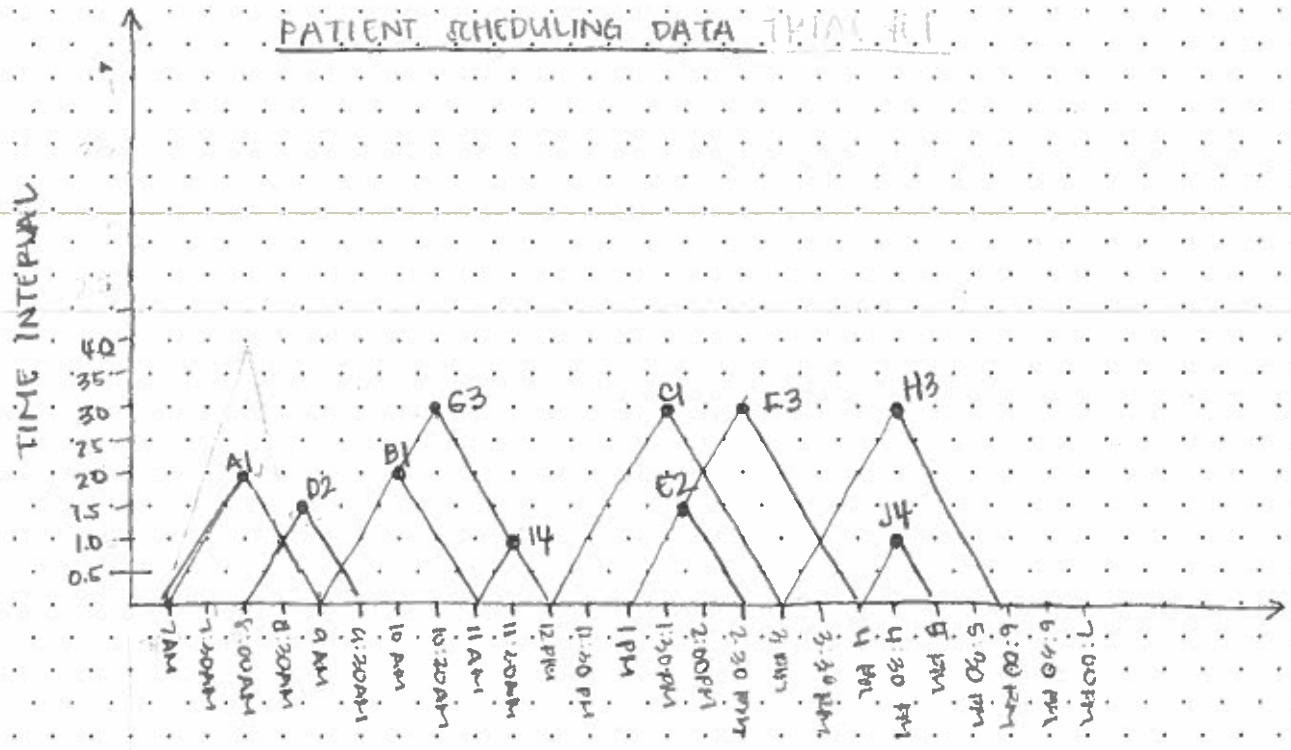
Name: 5 digit code = K63IF

Date: Feb. 23, 2017



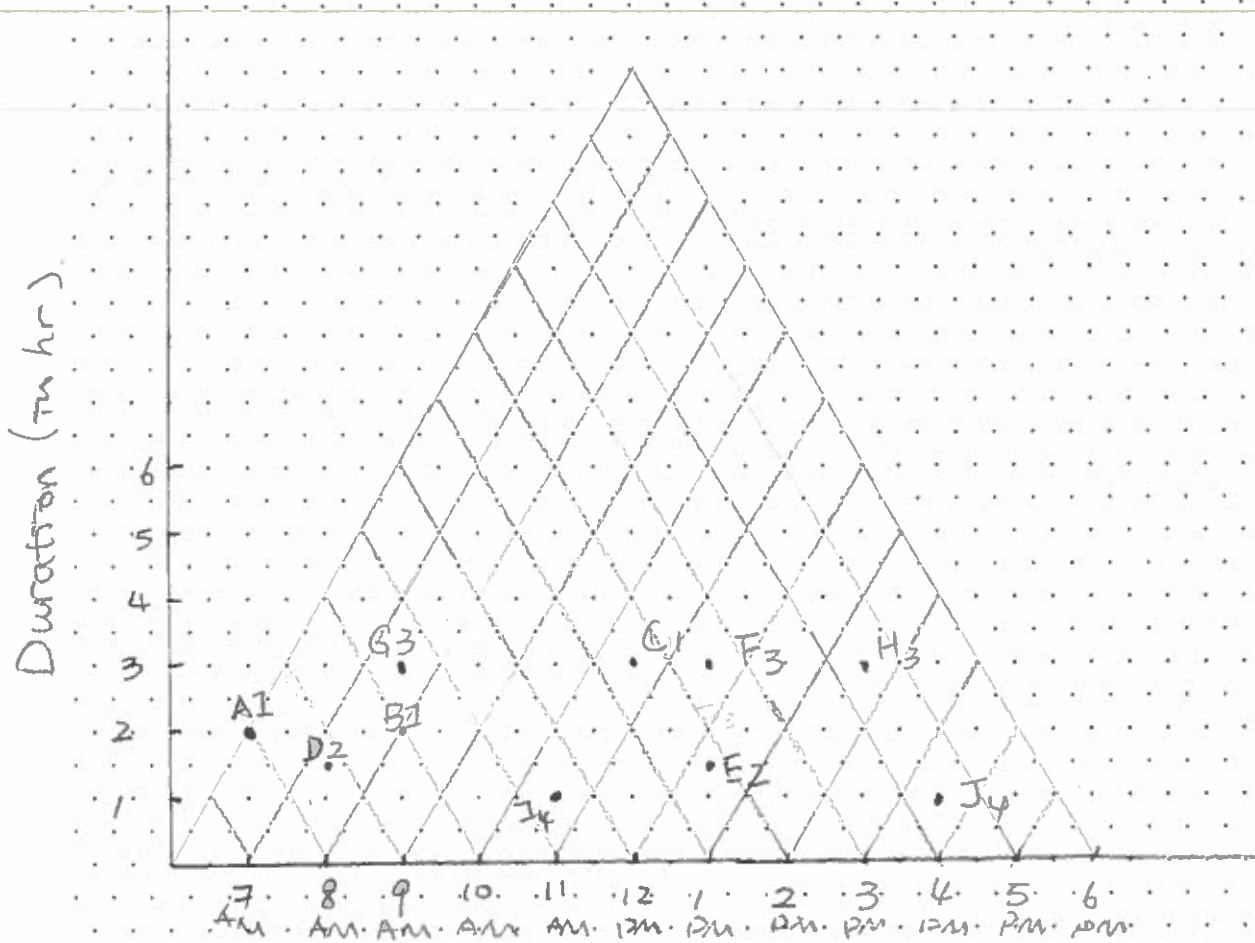
patient scheduling data

Name: WUXYY Date: Friday (2/24) @ 12:00 PM



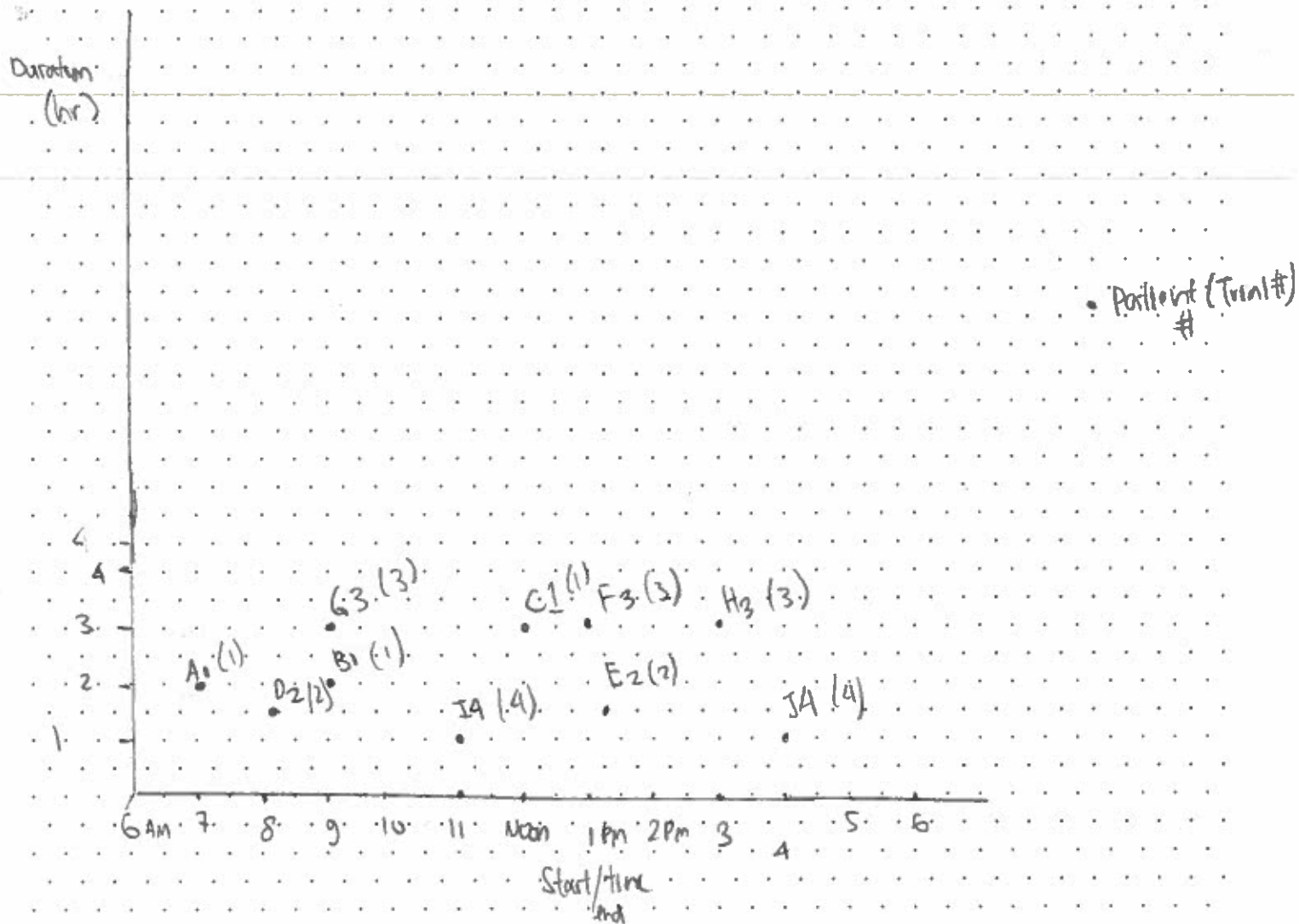
Name: 8R4ZR Date: 2/24/17

Lab Schedule



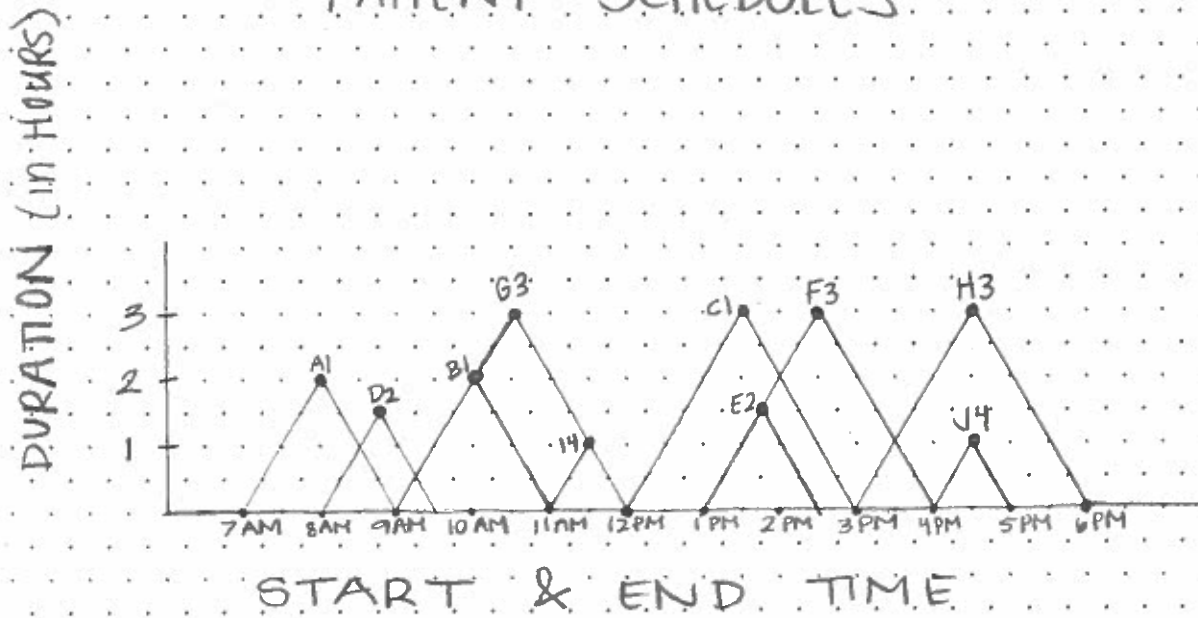
Name: 488 FH Date: 12 PM

James' Schedule



Name: DJTLV PURPLE 3Date: 2/24/2017

PATIENT SCHEDULES

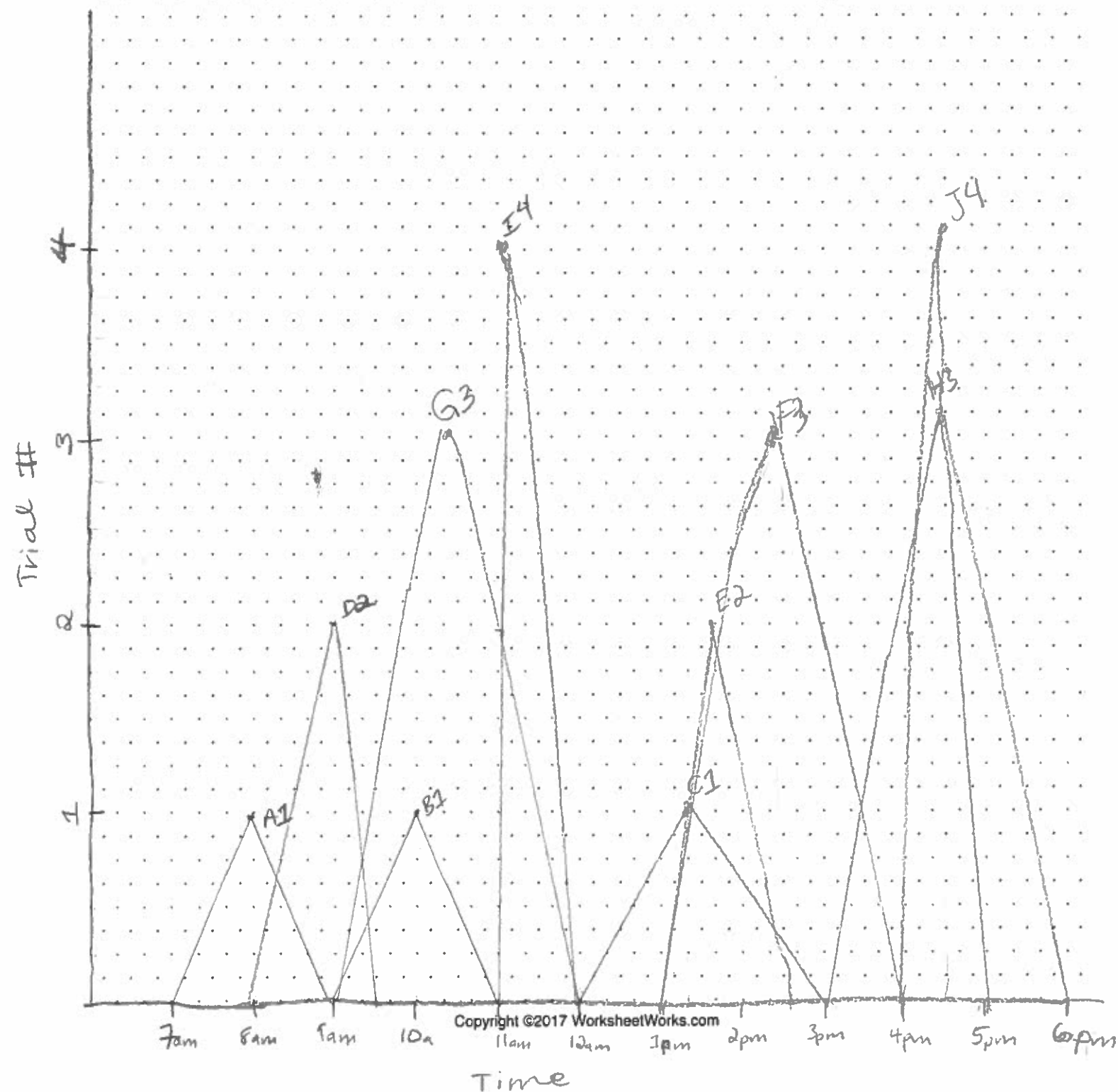


Session = Purple

Name: PSSG9

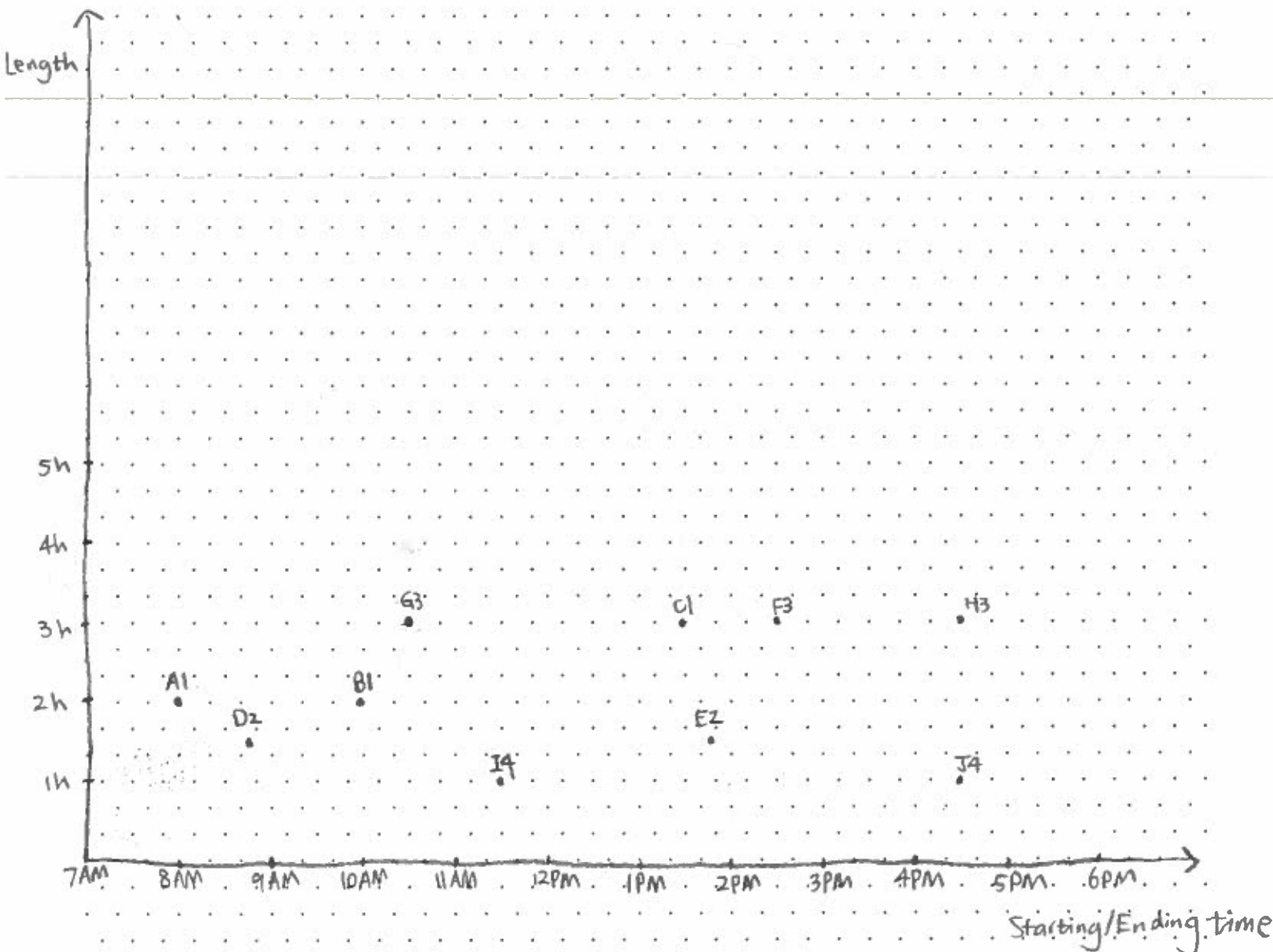
Date: 02/24/17

Patient Scheduling data



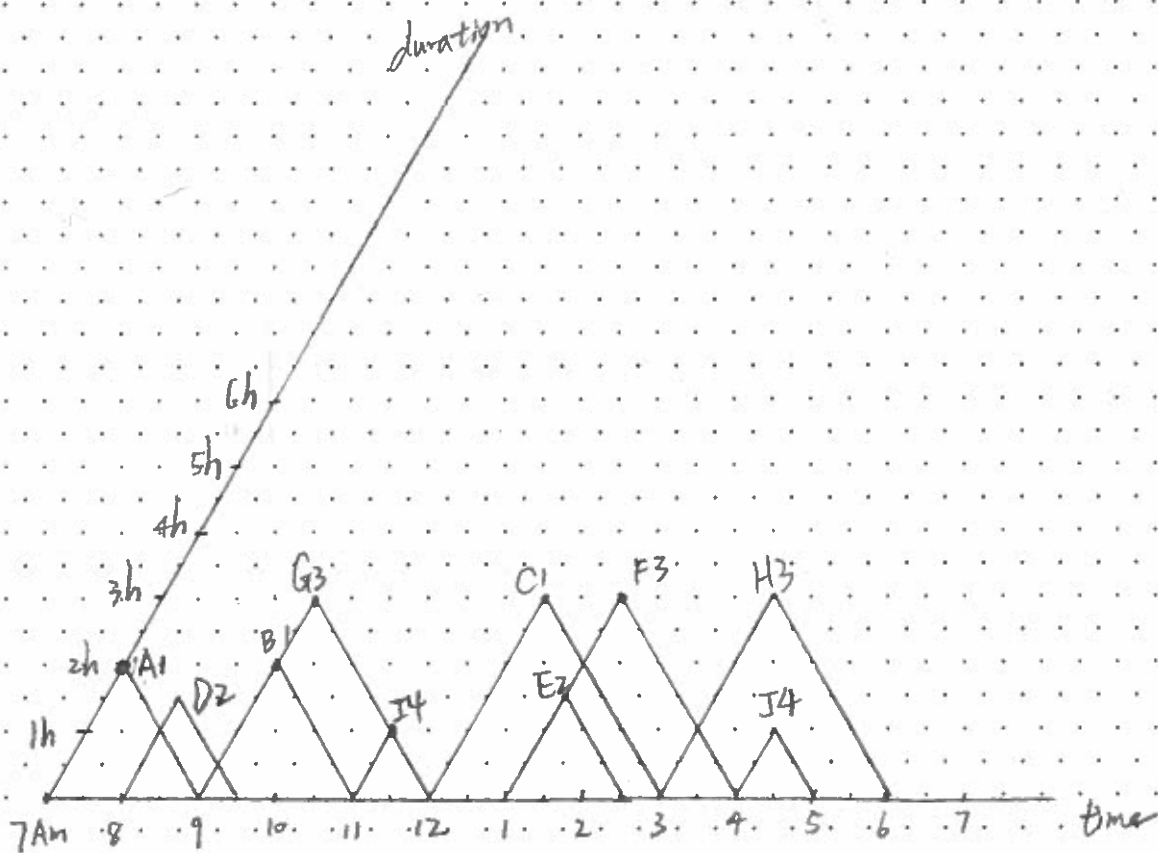
Name: 3LSC7 Date: 2/24/2017

Patient scheduling time triangular interval graph



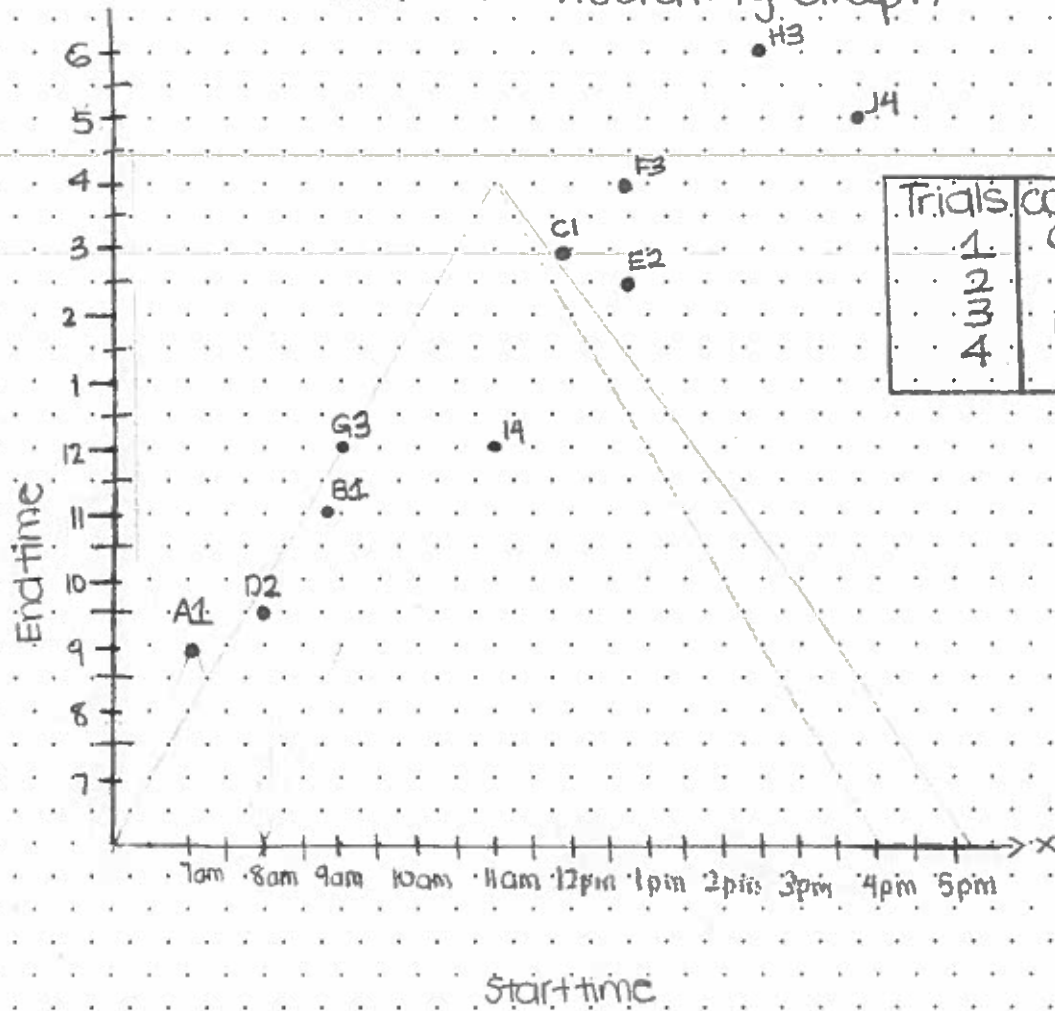
Name: MiaoJun Huang 19/04/019

Date: _____



Name: APJ3ZDate: 02/24/17

Patient Scheduling Graph



Trial	correspond to #
1	after letter of
2	patient
3	i.e G3 → trial 3
4	

{during session, asked what the (triangular model graph).}
 {was.