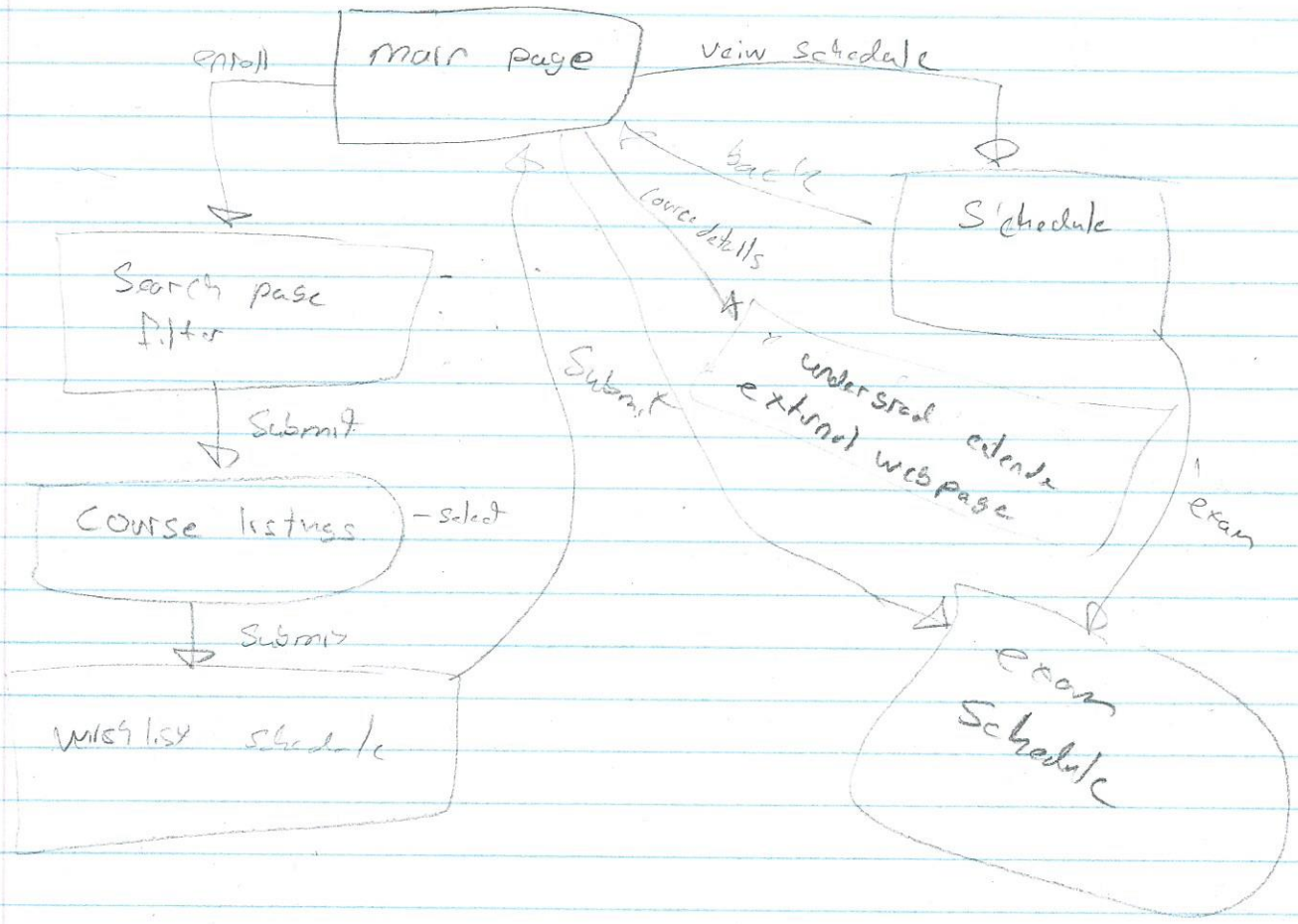
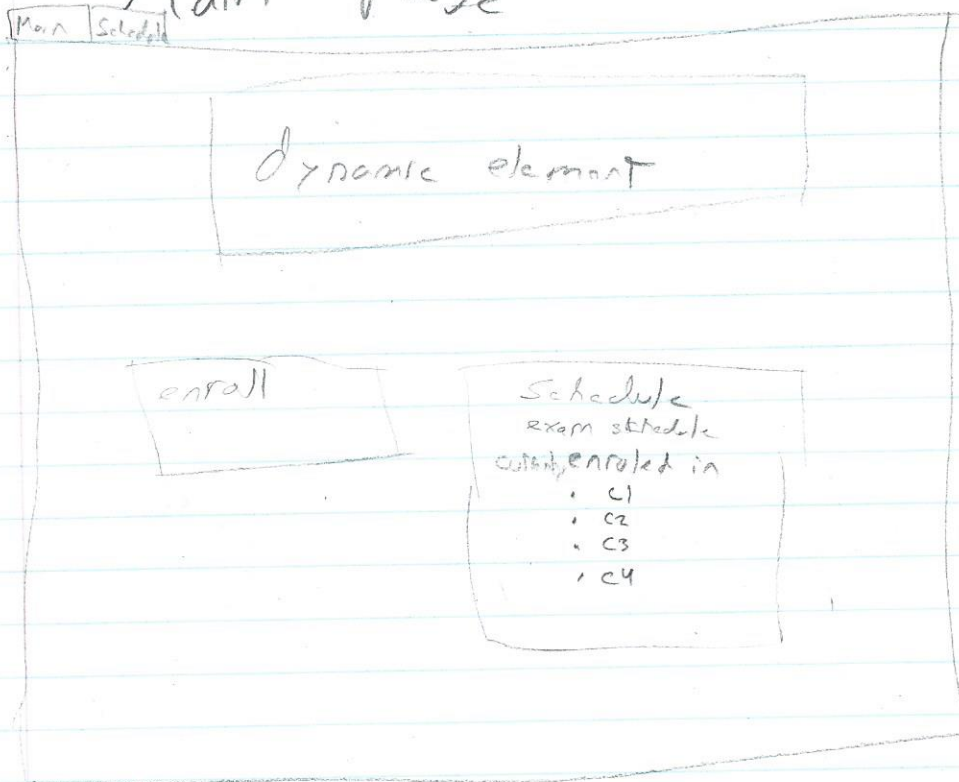


- View Schedule
- enroll, enrolls



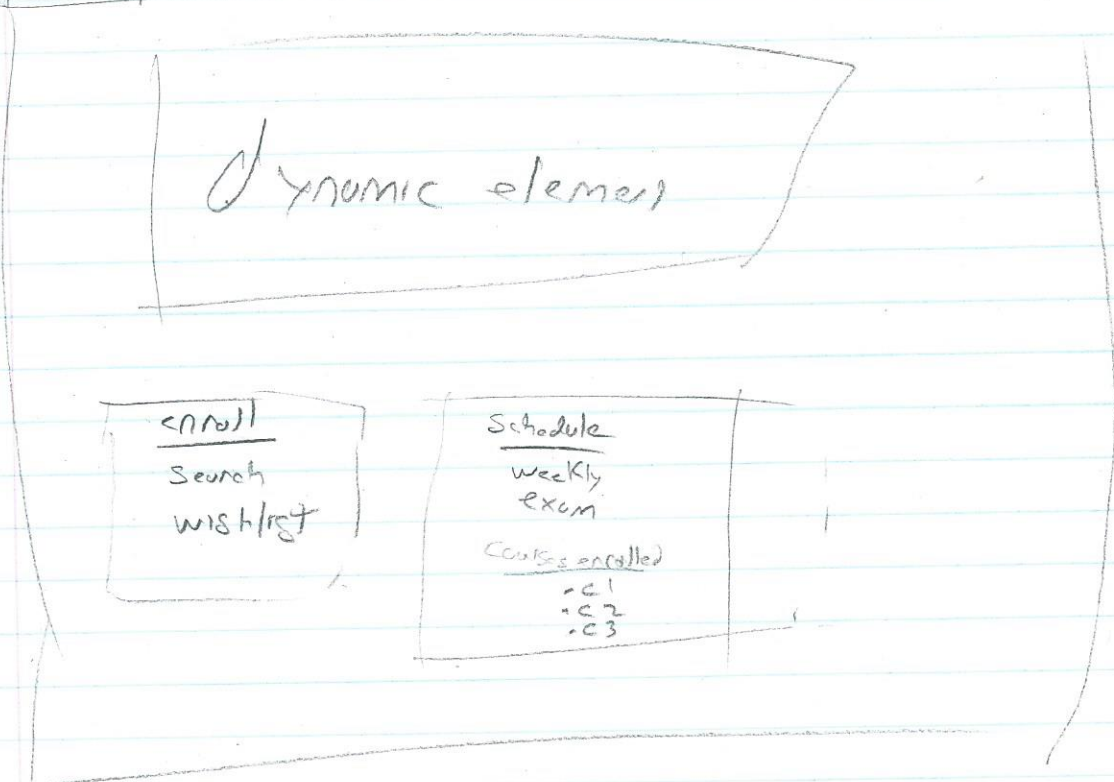
Main Page

rev 0



main | Schedule

rev 1



Exam Schedule

Rev 0

Main Schedule						
1	2	3	4	5	6	7
			last class			
E						
	exam time			exam time	exam time	exam time
			29			

Search Page Filter

Rev 0

Search

enroll

Term

browse Search

Subject

Course (code)

Search

Direct Search

Subject

Course code

Search

Show Required Listings

enroll

Course listings

Pen C

```

graph TD
    Input[time  
room] --> Decision{ }
    Decision -- yes --> Info[info  
course name code 2  
instructor]
    Info --> Add[add]
    Decision -- no --> Days[M T W T F]
    Add --> Search[Return to search]
    Days --> Search
    Search --> Continue[continue]
  
```

The flowchart is drawn on lined paper. It begins with an input box labeled 'time' and 'room'. An arrow points down to a diamond-shaped decision box. From the 'yes' branch of the diamond, an arrow points to a box labeled 'info' containing 'course name', 'code 2', and 'instructor'. From the 'add' branch of this box, an arrow points to a box labeled 'add'. From the 'no' branch of the initial decision diamond, an arrow points to a box labeled 'M T W T F'. Both the 'add' box and the 'M T W T F' box have arrows pointing to a box labeled 'Return to search'. Finally, an arrow points from 'Return to search' to a box labeled 'continue'.

Rev O