## Demo sheet, Databases VT2016

to being registered as a result.

Date:	put into your sys o check your app tudent identifiers When demonstrati	lication, so that running and course codes) that ing your application it is
tables and views.		
	Student	Course
Listing information	Stadent	Course
List information for a student who does not fulfil		
the requirements for graduation.		
List information for a student who fulfils the re-		
quirements for graduation.		
Registering and unregistering from courses	1	
Register a student for an unrestricted course, and		
show that they end up registered.		
Register the same student for the same course		
again, and show that the student gets an error		
message.		
Unregister the student from the course.		
Unregister the student again from the same course		
and show that it doesn't crash your program.		
Register a student for a course that they don't		
have the prerequisites for, and show that the reg-		
istration doesn't go through.		
Restricted courses		
Before demonstrating, set up a restricted course u	with at least two s	tudents in
the queue.		
Unregister a registered student from this course.		
Show that the first student from the queue ended		
up as registered.		
Register the unregistered student again. Show		
that they end up last in the queue.		
Unregister this student again. Show that the stu-		
dent was removed from the queue, that no student		
was registered on the course as a result of this, and		
that the queue otherwise stays as before.  Overfull courses		
		with man
Before demonstrating, set up an overfull restricted	•	I
students registered than there are places on the cour and with no students on the waiting list.	se) in the adiabas	e arrectify,
Attempt to register a student for the overfull	T .	
course. Show that this student is placed on the		
waiting list.		
Unregister a student from the overfull course.		
Show that no student is moved from the queue		