```
function [g] = read_courses(fname)
g = cell(0,6);
fid = fopen(fname);
count=0;
while 1
    tline = fgetl(fid);
    if ~ischar(tline), break, end;
    count=count+1;
    if mod(count,7)==0, continue, end;
    g{ceil(count/7),mod(count,7)} = tline;
    if mod(count,7)==4
 g{ceil(count/7), mod(count,7)}=str2double(g{ceil(count/7), mod(count,7)});
    end
end
fclose(fid);
end
Not enough input arguments.
Error in read_courses (line 5)
fid = fopen(fname);
```

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