

## 8 Exercise - Test Evaluation

	A	B	C	D	E	F	G	H	I
1	Pitch & Putt Club								
2									
3	Today's Date:								
4									
5	<b>ID</b>	<b>Name</b>	<b>DOB</b>	<b>Membership Fee</b>	<b>Paid</b>	<b>Balance</b>	<b>Late Fee</b>	<b>Age</b>	
6	1	Adam Connolly	#####	500	55				
7	2	Bett Moran	#####	500	250				
8	3	Con Murphy	#####	500	500				
9	4	Dean Ryan	#####	500	400				
10	5	Erin Dunleavy	#####	500	45				
11	6	Fergus Murray	#####	500	195				
12	7	Gary Foster	#####	500	200				
13	8	Harry Dunne	#####	500	100				
14	9	Ivan Dwyer	#####	500	50				
15	10	Jenny Dooley	#####	500	350				
16									
17					Total =				
18					Average Age =				
19									
20	1 Set heading to Arial Black, Blue, 20pt, centred across A1:H1								
21	2 Input data and formula required in the green shaded cells.								
22	3 Ensure the shading is set as shown and all borders are set for shaded cells.								
23	4 Save with filename Pitch and Putt Club								

## Solution

The screenshot shows an Excel spreadsheet with the following data:

ID	Name	DOB	Membership Fee	Paid	Balance	Late Fee	Age
1	Adam Connolly	#####	500	55	445	44.5	21
2	Bett Moran	#####	500	250	250	25	25
3	Con Murphy	#####	500	500	0	0	45
4	Dean Ryan	#####	500	400	100	10	19
5	Erin Dunleavy	#####	500	45	455	45.5	21
6	Fergus Murray	#####	500	195	305	30.5	55
7	Gary Foster	#####	500	200	300	30	17
8	Harry Dunne	#####	500	100	400	40	15
9	Ivan Dwyer	#####	500	50	450	45	21
10	Jenny Dooley	#####	500	350	150	15	37
Total =				2855	285.5	276	
Average Age =							27.6

## Formula

- =today()
- =F6\*(10/100)
- =DATEDIF(C6,\$B\$3,"Y")
- =AVERAGE(H6:H15)