Excel 1 - Play Ball!

Excel (or any spreadsheet software) is commonly used to store, organized, and sort different types of data. This data can be used for a wide range purposes like predicting trends, balancing budgets, planning schedules, and making calculations.

One of the biggest trends in sports in recent years is *sports analytics*. Today, many teams hire data analysts to make help make predicts on player output, ticket sales, post-season performances, and so on. And one of the biggest tools these data analysts use is spreadsheets.

TASK: Replicate the data provided on Page 2 of this PDF in an Excel workbook.

Criteria (What I am looking for):

- Use Excel to replicate MLB data. (3 mark)
- All data present. (10 marks)
- Stylize table. (5 marks)
 - Headings
 - Font types and sizing
 - Organization
 - Colours (Pictures?)
- File named appropriately. (2 mark)
 - o Ex. SmithBobMLB
- Share file via email

Category: Assignments

Total Value: 20 marks

American League East							
Team	W	L	Pct	GB	Home	Away	L10
Slue Jays	94	68	.580		54-27	40-41	5-5
Yankees	94	68	.580		50-31	44-37	9-1
Red Sox	89	73	.549	5.0	48-33	41-40	6-4
TB Rays	77	85	.475	17.0	41-40	36-45	3-7
© Orioles	75	87	.463	19.0	39-42	36-45	3-7
American League Central							
Team	W	L	Pct	GB	Home	Away	L10
Guardians	88	74	.543		45-36	43-38	7-3
通 Tigers	87	75	.537	1.0	46-35	41-40	2-8
K _C Royals	82	80	.506	6.0	43-38	39-42	6-4
Twins	70	92	.432	18.0	38-43	32-49	4-6
% White Sox	60	102	.370	28.0	33-48	27-54	3-7
American League West							
Team	W	L	Pct	GB	Home	Away	L10
§ Mariners	90	72	.556		51-30	39-42	7-3
Astros	87	75	.537	3.0	46-35	41-40	4-6
T Rangers	81	81	.500	9.0	48-33	33-48	2-8
As Athletics	76	86	.469	14.0	36-45	40-41	5-5
Angels	72	90	.444	18.0	39-42	33-48	3-7