

IT314: SOFTWARE ENGINEERING PROJECT GROUP: 15

TOPIC: NEWS AGGREGATOR Lab 3-Sprints from Product Backlog

Student ID	Name
202201201	Boghara Zeelkumar Ghanshyambhai
202201212	Rathod Harsh Dilipbhai
202201213	Akabari Kartavya Mansukhbhai
202201215	Akbari Kamal Nitinbhai
202201218	Sarvan Meet Sunilkumar
202201220	Lathiya Yashvi Vipulbhai
202201221	Chauhan Fajilmiya Mahemudmiya
202201249	Vaghani Parthiv Vijaybhai
202201254	Vasa Saumya Kalpesh
202201256	Ayush Pandita

IT314-Software Engineering

Sprints & Function point estimation

Sprint 1: User Registration & Basic Profile Management

• Unadjusted Function Point:

Туре	Weight	Value	Total
Internal Logical File (ILF)	10	1	10
External Interface File (EIF)	5	1	5
External Input (EI)	6	2	12
External Output (EO)	4	2	8
External Query (EQ)	3	1	3
Unadjusted Function Points (UFP)			38

Factor	Value
Backup and Recovery	2
Data Communication	2

Distributed Processing Functions	1
Is Performance Critical?	2
Existing Operating Environment	2
On-line Data Entry	2
Input Transaction Built Over Multiple Screens	1
Master Files Updated On-line	
Complexity of Inputs, Outputs, Files, Inquiries	2
Complexity of Processing	2
Code Design for Reuse	
Conversion/Installation Included	
Multiple Installations	
Application Designed to Facilitate Change	

[➤] Processing Complexity (PC): 22

^{ightharpoonup} Adjusted Processing Complexity (PCA): $0.65 + (0.01 \times 22) = 0.87$

Sprint 2: Article Viewing & Basic Interactions

• Unadjusted Function Point:

Туре	Weight	Value	Total
Internal Logical File (ILF)	8	2	16
External Interface File (EIF)	4	1	4
External Input (EI)	5	2	10
External Output (EO)	5	2	10
External Query (EQ)	3	1	3
Unadjusted Function Points (UFP)			43

Factor	Value
Backup and Recovery	1
Data Communication	2
Distributed Processing Functions	1
Is Performance Critical?	2
Existing Operating Environment	
On-line Data Entry	2
Input Transaction Built Over Multiple Screens	1
Master Files Updated On-line	1
Complexity of Inputs, Outputs, Files, Inquiries	2
Complexity of Processing	2

Code Design for Reuse	1
Conversion/Installation Included	
Multiple Installations	0
Application Designed to Facilitate Change	1

- ➤ Processing Complexity (PC): 17
- ightharpoonup Adjusted Processing Complexity (PCA): $0.65 + (0.01 \times 17) = 0.82$
- ightharpoonup Adjusted Function Points (AFP): $43 \times 0.82 = 35$

Sprint 3: News Provider Management

• Unadjusted Function Point:

Туре	Weight	Value	Total
Internal Logical File (ILF)	12	2	24

External Interface File (EIF)	6	2	12
External Input (EI)	8	2	16
External Output (EO)	6	2	12
External Query (EQ)	4	1	4
Unadjusted Function Points (UFP)			68

Factor	Value
Backup and Recovery	2
Data Communication	3
Distributed Processing Functions	2
Is Performance Critical?	3

Existing Operating Environment	2
On-line Data Entry	3
Input Transaction Built Over Multiple Screens	2
Master Files Updated On-line	2
Complexity of Inputs, Outputs, Files, Inquiries	
Complexity of Processing	3
Code Design for Reuse	2
Conversion/Installation Included	2
Multiple Installations	0
Application Designed to Facilitate Change	2

- ➤ Processing Complexity (PC): 34
- ightharpoonup Adjusted Processing Complexity (PCA): $0.65 + (0.01 \times 34) = 0.99$
- ightharpoonup Adjusted Function Points (AFP): $68 \times 0.99 = 67$

Sprint 4: Reader Interactions & Content Management

• Unadjusted Function Point:

Туре	Weight	Value	Total
Internal Logical File (ILF)	10	3	30
External Interface File (EIF)	5	2	10
External Input (EI)	7	3	21
External Output (EO)	7	3	21
External Query (EQ)	5	2	10
Unadjusted Function Points (UFP)			92

Factor	Value
Backup and Recovery	2

Data Communication	3
Distributed Processing Functions	
Is Performance Critical?	3
Existing Operating Environment	3
On-line Data Entry	3
Input Transaction Built Over Multiple Screens	2
Master Files Updated On-line	2
Complexity of Inputs, Outputs, Files, Inquiries	3
Complexity of Processing	3
Code Design for Reuse	
Conversion/Installation Included	2
Multiple Installations	1
Application Designed to Facilitate Change	3

- ➤ Processing Complexity (PC): 35
- ightharpoonup Adjusted Processing Complexity (PCA): $0.65 + (0.01 \times 35) = 1.00$
- ightharpoonup Adjusted Function Points (AFP): $92 \times 1.00 = 92$

Sprint 5: Admin Controls & Analytics

• Unadjusted Function Point:

Туре	Weight	Value	Total
Internal Logical File (ILF)	12	3	36
External Interface File (EIF)	6	2	12
External Input (EI)	9	3	27
External Output (EO)	8	3	24
External Query (EQ)	6	2	12
Unadjusted Function Points (UFP)			111

Factor	Value
Backup and Recovery	3
Data Communication	3
Distributed Processing Functions	3
Is Performance Critical?	4
Existing Operating Environment	3
On-line Data Entry	3
Input Transaction Built Over Multiple Screens	2
Master Files Updated On-line	3
Complexity of Inputs, Outputs, Files, Inquiries	4
Complexity of Processing	3
Code Design for Reuse	2

Conversion/Installation Included	2
Multiple Installations	1
Application Designed to Facilitate Change	2

- ➤ Processing Complexity (PC): 31
- ightharpoonup Adjusted Processing Complexity (PCA): $0.65 + (0.01 \times 31) = 0.96$
- ➤ Adjusted Function Points (AFP): 111 × 0.96 = 106
- → Total sprints 5
- → Total Estimated Time for the Project: 10 weeks