Given the following values, compute function point when all complexity adjustment factor (CAF) and weighting factors are average having value 3

UFP(unadjusted function point)

User Input = 50

User Output = 40

User Inquiries = 35

User Files = 6

External Interface = 4

**FP=CAF\*UFP**

**CAF**= 0.65 + (0.01 x ∑(*Fi*))

**UFP**=

| Function Units | Low | Avg | High |
| --- | --- | --- | --- |
| EI | 3 | 4 | 6 |
| EO | 4 | 5 | 7 |
| EQ | 3 | 4 | 6 |
| ILF | 7 | 10 | 15 |
| EIF | 5 | 7 | 10 |