# Computing: Software Dev Unit 3 2024 – SAC Part 2

## Test Table – Fresh Milk Types

|  |  |  |
| --- | --- | --- |
| **Fresh Milk Sample** | **Expected Output** | **Actual Output** |
| *Sample 1* | *Sample 1 contains 3.7% of fat (38.3 grams per litre). Based on the fat content of this sample, the fresh milk type would be Regular Full Fat.* | *Sample 1 contains 3.7% of fat (38.3 grams per litre). Based on the fat content of this sample, the fresh milk type would be Regular Full Fat.* |
| Sample 4 | Sample 4 contains 2.5% of fat (25.88 grams per litre). Based on the fat content of this sample, the fresh milk type would be Unclassified | Sample 4 contains 2.5% of fat (25.88 grams per litre). Based on the fat content of this sample, the fresh milk type would be Unclassified |
| Sample 5 | Sample 5 contains 1.41% of fat (14.59 grams per litre). Based on the fat content of this sample, the fresh milk type would be Low Fat | Sample 5 contains 1.41% of fat (14.59 grams per litre). Based on the fat content of this sample, the fresh milk type would be Low Fat |
| Sample 7 | Sample 7 contains 0.1% of fat (1.04 grams per litre). Based on the fat content of this sample, the fresh milk type would be Low Fat | Sample 7 contains 0.1% of fat (1.04 grams per litre). Based on the fat content of this sample, the fresh milk type would be Low Fat |
| Sample 8 | The fresh milk content for Sample 8 cannot be determined as the percentage of fat is invalid | The fresh milk content for Sample 8 cannot be determined as the percentage of fat is invalid |
| Sample 10 | Sample 10 contains 3.8% of fat (39.33 grams per litre). Based on the fat content of this sample, the fresh milk type would be Regular Full Fat | Sample 10 contains 3.8% of fat (39.33 grams per litre). Based on the fat content of this sample, the fresh milk type would be Regular Full Fat |