

11.	(c)	<p>Award 1 mark for each bullet.</p> <ul style="list-style-type: none"> • Suitable initialisation of cheapestPrice • [].washLoad >= smallestWash AND [].spinSpeed >= slowestSpin • price < cheapestPrice • Assign cheapest • Found set to false, changed to true when all conditions met • Use of array of records, machines • with matching fields from a(i) (dot notation) 	7	<p>Candidates may initialise cheapestPosition</p> <p>If an iterator is used eg</p> <p>FOR EACH washer FROM machines DO</p> <p>an index for the array is not required, for example washer.spinSpeed</p>
-----	-----	--	---	--

```
SET cheapestPrice TO 999999
```

```
SET found TO FALSE
```

```
FOR index FROM 0 TO 79 DO
```

```
  IF machines[index].maxWashLoad >= smallestWash AND
```

```
    machines[index].spinSpeed >= slowestSpin AND machines[index].price <
    cheapestPrice THEN
```

```
      SET cheapestPrice TO machines[index].price
```

```
      SET found TO TRUE
```

```
    END IF
```

```
END FOR
```