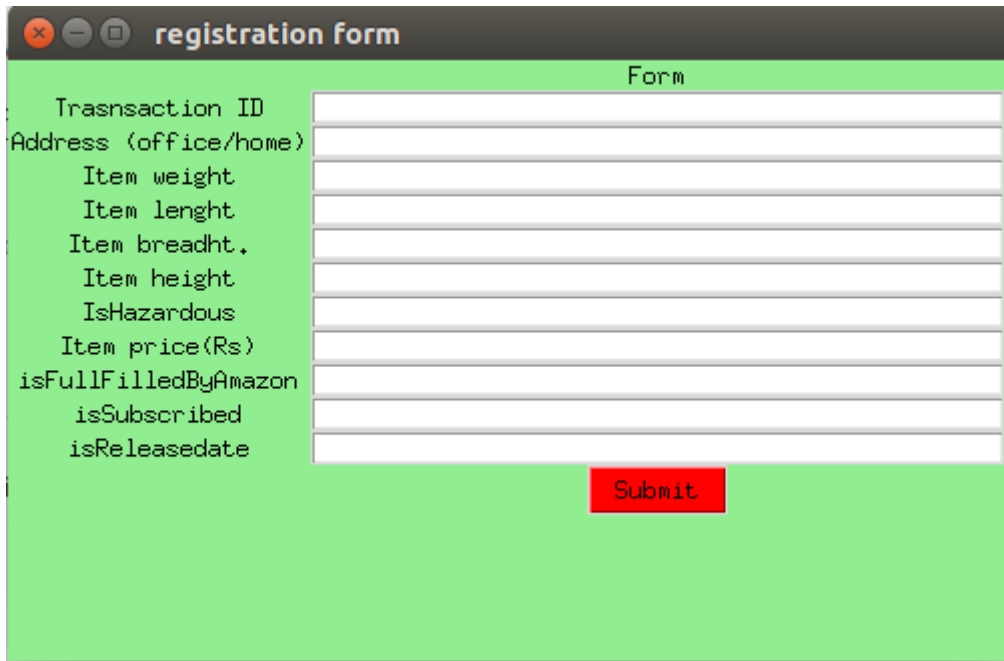


Amazon Locker Recommendation Engine – User Interface

Note

- 0 stands for No, 1 stands for Yes.
- Decision Tree Model is used for prediction as it was giving best results(~98.87% accuracy) out of all developed models.

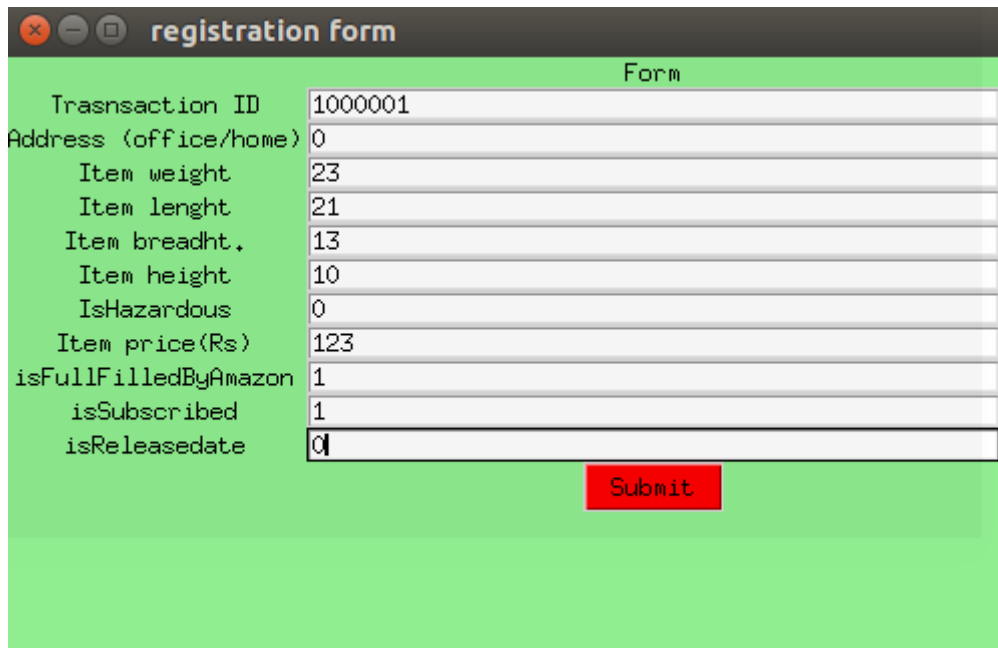
User interface to take input features of a new order



Form	
Trasnsaction ID	<input type="text"/>
Address (office/home)	<input type="text"/>
Item weight	<input type="text"/>
Item lenght	<input type="text"/>
Item breadht.	<input type="text"/>
Item height	<input type="text"/>
IsHazardous	<input type="text"/>
Item price(Rs)	<input type="text"/>
isFullFilledByAmazon	<input type="text"/>
isSubscribed	<input type="text"/>
isReleasedate	<input type="text"/>

Submit

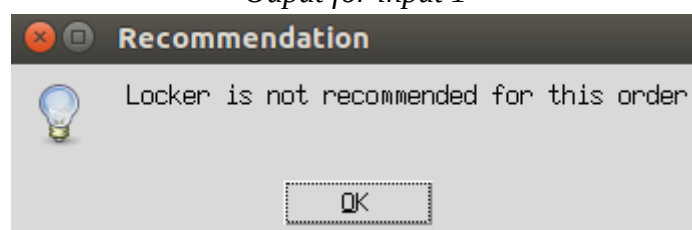
Sample input 1



Form	
Trasnsaction ID	1000001
Address (office/home)	0
Item weight	23
Item lenght	21
Item breadht.	13
Item height	10
IsHazardous	0
Item price(Rs)	123
isFullFilledByAmazon	1
isSubscribed	1
isReleasedate	0

Submit

Ouput for input 1



Sample input 2

registration form

Form

Trasnaction ID	10000034
Address (office/home)	0
Item weight	15
Item lenght	12
Item breadht.	5
Item height	8
IsHazardous	0
Item price(Rs)	123
isFullFilledByAmazon	1
isSubscribed	0
isReleasedate	0

Submit

Output for input 2

