person(Marka, Colour, Surname, Phone, City) = person(m1, black, Surname, Phone, City).

|  |  |  |  |
| --- | --- | --- | --- |
| шаг | Результирующая ячейка | Рабочее поле | стек |
| 1 |  |  | person(Marka, Colour, Surname, Phone, City) = person(m1, black, Surname, Phone, City) |
| 2 |  | person(Marka, Colour, Surname, Phone, City) = person(m1, black, Surname, Phone, City) | Marka=m1  Colour= black  Surname= Surname  Phone= Phone  City= City |
| 3 | Marka=m1 | Marka=m1 | Colour= black  Surname= Surname  Phone= Phone  City= City |
| 4 | Marka=m1  Colour= black | Colour= black | Surname= Surname  Phone= Phone  City= City |
| 5 | Marka=m1  Colour= black  Surname= Surname | Surname= Surname | Phone= Phone  City= City |
| 6 | Marka=m1  Colour= black  Surname= Surname  Phone= Phone | Phone= Phone | City= City |
| 7 | Marka=m1  Colour= black  Surname= Surname  Phone= Phone  City= City | City= City | - |

Подстановка:

{Marka=m1, Colour= black, Surname= Surname, Phone= Phone, City= City }

Соответствующее правило можно использовать для доказательства истинности вопроса