FMC_Camera

A class to open and run a single webcam, either in 'standalone' mode, or as part of a MultiCam object

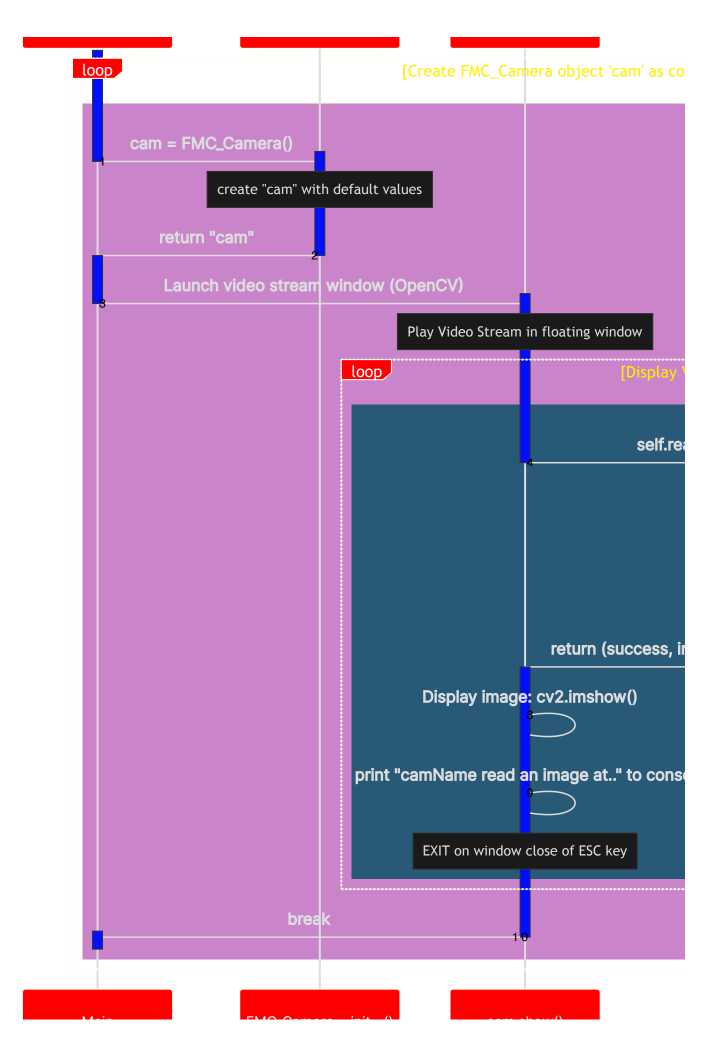
Class definition and contents

```
FMC_Camera
+[int] cam_num = 0
+[queue] frame_queue = None
+[barrier] barrier = None
+[event] exit_event = None
+[bool] show_cam_stream = False
+[rich_console] rich_console = None,
+[bool] show_console = False,
+[dict] cap_parameters_dict = cap_default_parameters_dict
+[bool] vid_save_path=None,
__init__()
show_cam_stream(self, show_cam_stream_bool=True)
open(self)
show(self)
run_in_thread(self)
__enter__()
 _exit__()
```

Run as Main file - Code sequence chart







Main	FMC_Camerainit()	cam.snow()